

- **EN** For pricing and availability in your local country please visit one of the below links:
- **DE** Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:
- FR Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

XS8C4A1PCG13

XS9C4A2A1G13

XS7C4A1DPU78

XS8C4A4PCP20

EN This Datasheet is presented by the manufacturer

DE

Dieses Datenblatt wird vom Hersteller bereitgestellt **FR** Cette fiche technique est présentée par le fabricant

2–OsiSense® XS Inductive proximity sensors

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Overview	2/10

OsiSense® XS, cylindrical

■ Basic Series □ Increased range, flush mountable
□ Standard range, flush and non-flush mountable
General Purpose
 Plastic, non-flush mountable
 Sensors for food/beverage and pharmaceutical applications Cylindrical, stainless steel non-flush mountable
OsiSense [®] XS, surface mountable type
Flush mode using teach mode overview page 2/70
Cylindrical, adjustable range, flush and non-flush mountable page 2/72
Flat form, increased range, flush or non-flush mountable page 2/74
Flat form, standard range, flush mountable page 2/76 page 2
80 x 80 flat form, DIN rail mounting, flush mountable page 2/80
Limit Switch Style, 5-position turret head page 2/82
Cubic 40 form, multi-position page 2/86
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2

Selection Guide

OsiSense[®] XS Inductive proximity sensors General Purpose

Standard range Flush mountable

Sensing dista	n ce Sn, mm (in.)		1.5 (0.06	5)	2 (0.08)	5 (0.20)	10 (0.39)	
Diameter			Ø 6.5 plai	n and M8	M12	M18	M30	
Short case	Supply							
	3-wire (PNP/NPN)	Page	46					
	2-wire ==-	Page	50					
Long case	Supply							
J	3-wire == (PNP/NPN)	Page	47					
	2-wire	Page	-	51				
	$\overline{2\text{-wire}\overline{\frown}}$	Page	-	-	40			
Function	NO		•		•	•	•	
	NC		•		•	•	•	
			•		•	•	•	
Connection	$\frac{\text{Pre-cabled (L = 2 m) (1)}}{\text{Pre-cabled (L = 2 m) (1)}}$		•		•	•	•	
	M8 connector, 3-pin (3-wire	e)	•		-	-	-	
	M12 connector		•		•	•	•	
			-					
	Remote connector		Remote connectors available: M8. M12. M18. screw terminal. 7/8". DIN: consult the Sensor Competency Center					
Degree of protect	ction		IP 65 and	IP 67, IP 68	for pre-cabled version,	IP 69K for diameters 12 t	o 30	
• • • •	10.00							
Special -40 °C, +70 °C (-40 °F, +158 °F) Add the suffix IF to the end of the catalog number (2)					mber (2)			
- 25 °C, + 85 °C (-13 °F, +185 °F)			Add the si	uffix II to the	e end of the catalog nu	mber (2)		
Catalog Numb	er		XS506	XS508	XS512	XS518	XS530	
Pages			40-52					

(1) Also available in lengths of 5 and 10 m, depending on model
 (2) Product availability depends on model: consult the Sensor Competency Center

2

OsiSense® XS Inductive proximity sensors General Purpose



(2) Product availability depends on model: consult the Sensor Competency Center

dl = 1 = 1

OsiSense[®] XS Inductive proximity sensors General Purpose



Dimensions (mm) (W x H x D)							
Supply	3-wire (PNP/NPN)	Page					
	2-wire	Page					
	\sim	Page					
	≂	Page					
Function	NO						
	NC						
	NO + NC						
	NO/NC						
Connection	Pre-cabled (L = 2 m) (1)						
	M8 connector, 3-pin (3-wire)						
	M12 connector						
	1/2"-20UNF connector						
	Screw terminals						
	Remote connector	M8					
		M12					
		1/2"-20UNF					
	Other remote connectors av	ailable					
Degree of protect	tion						
Special temperatures	- 40 °C, + 70 °C (-40 °F, +158 °F)						
temperaturee	- 25 °C, + 85 °C (-13 °F, +18	5 °F)					
Catalog Numb	er						
Pages							

2.5 (0.10)	5 (0.20)	10 (0.39)	
8 x 22 x 8	15 x 32 x 8	26 x 26 x 13	
76		78	
76		78	
-	-	-	
-	-	-	
•	•	•	
•	•	•	
-	-	-	
-	-	-	
•	•	•	
-	-	•	
-	-	-	
-	-	-	-
-	-	-	-
•	•	-	
-	-	•	-
-	-	-	
M18, screw terminal, 7/8", DIN	: consult the Sensor Competency	v Center	

IP 67, double insulation
or IP 68, double insulation ID, depending on model

Add the suffix TF to the end of the catalog number (2)

Add the suffix TT to the end of the catalog number (2)

XS7J	XS7F	XS7E	
76		78	

(1) Also available in lengths of 5 and 10 m, depending on model
 (2) Product availability depends on model: consult the Sensor Competency Center

IP 67

Selection Guide

OsiSense® XS Inductive proximity sensors General Purpose



10 (0.00)	40(1.07)	10 (0.00)	20 (0.7 5)	40(1.07)	10 (0.00)	20 (0.00)	00(2.00)
40 x 40 x 15	80 x 80 x 26	Limit switch	style		26 x 26 x 13	40 x 40 x 15	80 x 80 x 26
78		82			74		
78		82			74		
-	-	•			-		
-	-	84			74		
•	•	•	•	•	•	•	•
•	•	-	-	-	•	•	•
-	-	•	•	•	-	-	-
-	-	•	•	-	-	-	-
•	•	-	-	-	•	•	•
•	-	-	-	-	•	•	
-	•	-	-	-	-	-	•
-	-	-	-	-	-	-	•
-	-	•	•	•	-	-	-
-	-	-	-	-	-	-	-
•	-	-	-	-	•	•	-
-	-	-	-	-	•	•	-
M18, screw terminal, 7/	8", DIN: consult the Sens	or Competency	y Center				
IP 67 double insulation	П	IP 65 and IP 6	7		IP 67 double insul	ation 🗊	

VS7C	YS7D	X87CA0 X88CA0	VCOL	VSSC	VSSD			
Add the suffix TT to the end of the catalog number (2)								
Add the suffix TF to the end of the catalog number (2)								
or IP 68, double insulation model	on 💷, depending on	IP 05 2110 IP 07	or IP 68, double insu	sulation , depending	g on model			

XS/C	XS/D	XS7C40, XS8C40	XS8E	XS8C	XS8D
78		82	74		

(2) Product availability depends on model: consult the Sensor Competency Center

2

OsiSense® XS Inductive proximity sensors General Purpose

Sensor type: f	lush and Non-flush mountable	Multi-voltage sensors	Sensors with two complementary outputs		
		With short-circuit protection	Solid-state PNP or NPN NO + NC outputs	Solid-state PNP + NPN, NO or NC programmable outputs	
Sensina	Flush mountable	2-10 (0.08-0.39)	1.5-10 (0.06-0.39)	2-10 (0.08-0.39)	
distance Sn mm (in.)	Non-flush mountable	4–15 (0.16–0.59)	2.5 –15(0.10–0.59)	4–15 (0.016–0.59)	
Diameter		Threaded: M12, M18, M30	Plain: Ø 6.5 Threaded: M8, M12, M18, M30	Threaded: M12, M18, M30	
Case material		Nickel-plated brass	Nickel-plated brass or stainless steel or plastic	Nickel-plated brass or plastic	
Supply	- 	-	•	•	
	\sim	-	-	-	
	\sim	•	-	-	
unction	NO	•	_	-	
	NC	•	_		
	NO + NC	-	•	_	
	NO/NC	-	-	•	
Connection	$Pro \operatorname{applied}(I = 2 m)(1)$		•	•	
onneetion	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000$				
	M12 connector	-	•	•	
	1/2"-20UNF connector	•	-	-	
	Remote connector	Remote connectors available M8, M12, M18, screw termina	e: al, 7/8", DIN: consult the Sensor Co	mpetency Center	
Degree of protec	ction	IP 67 or IP 68, depending on	model		
Special	- 40 °C, + 70 °C (-40 °F, +158 °F)	Add the suffix TF to the end o	f the catalog number (2)		
emperatures	- 25 °C, + 85 °C (-13 °F, +185 °F)	Add the suffix TT to the end o	of the catalog number (2)		
Catalog Numb	ber	XS1M XS2M	XS1••••C410 XS2••••C410	XS1MeeKP340 XS2MeeKP340 XS4PeeKP340	
ages		56	58	60	

(1) Also available in lengths of 5 and 10 m, depending on model
 (2) Product availability depends on model: consult the Sensor Competency Center
 (3) Packed and sold in lots of 20.

Selection Guide

OsiSense[®] XS Inductive proximity sensors General Purpose

Plastic case sensors	Basic sensors	Semi-flush mountable sensors	Miniature sensors
For chemical processing, marine applications	For repetitive machines		For robotic, transfer machine, assembly line applications

-	1.5–10 (0.06–0.39)	2.5–15 (0.10–0.59)	-	1–2.5 (0.04–0.10)
2.5 –15 (0.10–0.59)	2.5 –15 (0.10–0.59)	-	2.5–20 (0.10–0.79)	-
Threaded: M8, M12, M18, M30	Plain: Ø 6.5 Threaded: M8, M12, M18, M30	Plain: Ø 6.5 Threaded: M8, M12, M18	8, M30	Plain: Ø 4 Threaded: M5
Plastic	Nickel-plated brass or plastic	Nickel-plated brass		Nickel-plated brass or stainless steel
•	•	•	•	•
_	•	-	-	-
•	-	-	-	-
-	•	•	•	•
•	•	•	•	•
-	-	-	-	-
-	-	-	-	-
•	•	•	•	•
-	•	•	•	•
-	•	•	•	•
•	-	_	_	_

M8, M12, M18, screw terminal, 7/8", DIN: consult the Sensor Competency Center

IP 67 or IP 68 depending on model	IP 67		IP 67 or IP 68	IP 67			
in of or in oo, depending of model							
Add the suffix TE to the and of the setal	og number (2)						
Add the suffix 1F to the end of the catalog number (2)							
Add the suffix TT to the end of the catalog number (2)							
Add the sum III to the end of the catal							

XS4P	XS1••BL• XS2••AL• XS2••BL•	XS1eeeB3eeeeTQ <i>(3)</i>	XS1N●●349	XS1L XS2L XS1N
30	22	20	54	32

2

Selection Guide Applications

OsiSense® XS Inductive proximity sensors Applications





Conveying

Adjustable range sensors

Detection of underspeed, shaft overload Sensors for rotation monitoring

Position, displacement and deformation control/monitoring Sensors with analog output 0–10 V or 4–20 mA

Sensor type: flush and non-flush mountable

Developed in accordance with the needs expressed by Developed in accordance with the needs expressed by our customers, these sensors provide a complete solution for specific application functions: rotation monitoring, selective detection, analog control, etc.

Sensing dist. Sn, mm (in.)	Flush mountable	3–11 (0.12–0.43) (1)	10 (0.39)	10–15 (0.39–0.59) (1)	0.2–10 (0.01–0.39)(1)	5–40 (0.20–1.57) (1)
	Non-flush mountable	5–18 (0.20–0.71) (1)			0.4–60 (0.02–2.36(1)	
orm	Cylindrical	M12 x 54 M18 x 67 M30 x 71	M30 x 81	-	Threaded: M12, M18, M30	-
	Block (W x H x D) dimensions (mm)	-	-	26 x 26 x 13 40 x 40 x 15	-	32 x 15 x 8 26 x 26 x 13 40 x 40 x 15 80 x 80 x 26
ase material		Nickel-plated brass	Metal	PBT	Metal or plastic	PBT
upply		•	•	•	•	•
	$\overline{\sim}$	-	-	-	-	-
	$\overline{\sim}$	-	•	•	-	-
unction	NO	•	-	-	_	-
	NC	•	•	•	-	_
	NO + NC	-	_	_	-	-
	NO/NC	-	-	-	-	-
onnection	Pre-cabled (L = 2 m) (2)	_	•	-	•	•
	M8 connector, 3-pin (3-wire)	-	_	_	_	_
	M12 connector	-	-	-	-	•
	1/2"-20UNF connector	-	_	-	-	-
	Remote connector	•	-	•	-	•
	Screw terminals	-	_	_	-	-
egree of protec	tion	IP 67, double insulation	IP 67	IP 67, double insulation 回	IP 67	IP 67 or IP 68 (pre-cabled version)
pecial	-40 °C, +70 °C (-40 °F, +158 °F)	Add the suffix TF to the e	end of the catalog	number (3)		
emperatures	-25 °C, +85 °C (-13 °F, +185 °F)	Add the suffix TT to the e	end of the catalog	g number (3)		
atalog Numbe	er	XS612B2 XS618B2 XS630B2	XSAV	XS9e11R	XS1MeeeAB1 XS4PeeAB1	XS9••••A
ages		72	93	95	98	101
		(1) Depending on model (2) Also available in leng (3) Product availability d	ths of 5 and 10 m epends on mode	n, depending on m I: consult the Sens	odel. sor Competency Cer	nter.

Schneider Belectric

Selection Guide

OsiSense® XS Inductive proximity sensors Applications







Sensors for conveying and material handling

Cubic 40



Sensors for welding machine applications

2

Machine with stainless steel housing

Sensors for food/beverage and pharmaceutical applications

Cylindrical, stainless steel Cylindrical, plastic

Factor 1 (Fe/Nfe) sensors for ferrous and non-ferrous materials



Assembly machines, conveyor systems, material handling

Selective

detection

only or

sensors for ferrous materials



applications

12 x 40 x 26

format



80 x 80 x 40

increased range

format,

	-	-	5, 10 or 15 (0.20, 0.39 or (0.59) (1)	5, 6 or 10 (0.20, 0.24 or 0.39) (1)	2 (0.08)	15 (0.59)	50 (1.97)	2, 3, 5, 10 (0.08, 0.12, 0.20 or 0.39) (1)
	7–22 (0.28–0.87)(1)	7–22(0.28– 0.87) (1)	-		-	4 (0.16)	20(0.79)	42 (1.65)	4–10 (0.16–0.39) (1)
	Plain: Ø 18 Threaded: M12, M18, M30	Threaded: M12, M18, M30	Threaded: M18, M30	-	Threaded: M18	-	-	-	Threaded: M12, M18, M30
	-	-	-	Limit switch style, form C, turret head	-	12 x 40 x 26	40 x 40 x 40	80 x 80 x 40	-
	Stainless steel, grade 316 L	Plastic, PPS	Metal	Plastic	Metal	Plastic	Plastic	Plastic	Plastic, PPS
	•	•	•	•	•	•	•	•	•
	-	-	-	-	-	-	-	-	-
	•	•	-	-	-	•	-	-	-
-	•	•	-	_	•	•	•	•	•
	-	_	-	_	-	•	_	-	-
	_	-	-	-	-	•	•	-	-
	-	-	•	•	-	-	-	-	-
	•	•	•	-	•	•	•	-	-
	-	-	-	-	-	•	-	-	-
	•	•	•	-	-	-	-	•	•
	•	•	-	_	-	-	-	-	-
		-	•	-	-	-	•	-	•
	-	-	-	•	-	-	-	-	-
	IP 67 (connector) IP 68 (pre-cabled insulation I IP 69K conforming	version) version), double g to DIN 40050	IP 68	IP 67	IP 67 or IP 68 (1)	IP 67	IP 67	IP 67, double insulation	IP 67
	Add the suffix TF	to the end of the ca	atalog number (3)						
	Add the suffix TT	to the end of the ca	atalog number (3)						
	XS2••SA	XS2••AA	XS1M●●●KP	XS7C40	XS1M18PA	XS7G XS8G	XS7T XS8T	XS7D	XS∙M XSLC
	62	66	108	106	108	88	86	80	110

Schneider



Recommendations

The sensors detailed in this catalog are designed for use in standard industrial applications relating to presence detection

These sensors do not incorporate the required redundant electrical circuit enabling their usage in safety applications.

For safety applications, refer to the Preventa[™] Machine Safety Products catalog

Quality control

A variety of precautions are taken in order to provide inductive proximity sensors suitable for harsh industrial environments.

Qualification

- □ The product specifications stated in this catalog are subject to a qualification procedure carried out in our laboratories
- □ In particular, the products are subjected to climatic cycle tests for 3,000 hours while powered up to verify their ability to maintain their specifications over time.

Production

- The electrical specifications and sensing distances at both ambient temperature and extreme temperatures are 100% checked.
- Products are randomly selected during the course of production and subjected to monitoring tests relating to all their qualified specifications

Customer returns

Products that are returned to us and claimed inoperative are subjected to systematic analysis and may result in corrective actions or continuous improvement.

Conformity to standards

All Schneider Electric brand inductive proximity sensors conform to and are tested in accordance with the recommendations of IEC standard 60947-5-2.

Mechanical shock resistance

The sensors are tested in accordance with standard IEC 60068-2-27, 50 gn, duration 11 ms.

Vibration resistance

The sensors are tested in accordance with standard IEC 60068-2-6, amplitude ± 2 mm, 10–55 Hz, 25 gn at 55 Hz.

Resistance to the environment

- Refer to the specifications pages for the various sensors.
- IP 67: protection against the effects of immersion. Test conforming to IEC 60529: sensor immersed for 30 minutes in 1 m (39.37 in.) of water.
- No deterioration in either operating or insulation specifications is permitted
- IP 68: protection against prolonged immersion. Sensor immersed for 336 hours in 40 meters (131.23 ft) of water at 50 $^{\circ}$ C (122 $^{\circ}$ F). No deterioration in either operating or insulation specifications is permitted. Schneider Electric sensors with an IP 68 degree of protection are ideal for use in the most arduous conditions, such as machine tools and automatic car washes.
- IP 69K: protection against the effects of high pressure cleaning. Adherence to DIN 40050 which stipulates that the product must withstand a water jet at a pressure of 90 bar (1305 psi) and temperature of +80 $^{\circ}$ C (176 $^{\circ}$ F) for 3 minutes.

No deterioration in either operating or insulation specifications is permitted

resistance to cicoti omagnetio i	
 Electrostatic discharges 	\sim and \eqsim versions: level 4 immunity (15 kV). IEC 61000-4-2
 Radiated electromagnetic fields (electromagnetic waves) 	, \sim and \eqsim versions: level 2 (3 V/m) or level 3 (10 V/m) immunity. IEC 61000-4-3
 Fast transients (motor start/stop interference) 	$$ version: level 3 immunity (1 kV). \sim and \eqsim versions: level 4 immunity (2 kV) except Ø 8 mm model (level 2). IEC 61000-4-4
Impulse voltage	$\overline{\dots}$, \sim and $\overline{\sim}$ versions: level 3 immunity (2.5 kV) except Ø 8 mm and smaller models (level 1 kV).

Resistance to chemicals in the environment

- Due to the very wide range of chemicals encountered in industry, it is very difficult to give general guidelines common to all sensors.
- End users should verify that the application does not subject sensors to chemicals that may
- damage them. Cylindrical and flat plastic-case sensors offer excellent overall resistance to:
- chemical products such as salts, aliphatic and aromatic oils, petroleum, acids and diluted bases. For alcohols, ketones and phenols, preliminary tests should be made relating to the nature and concentration of the liquid.
- □ food and beverage industry products such as animal or vegetable based products (vegetable oils, animal fat, fruit juice, dairy proteins, etc.).

The materials selected (see product specifications) provide satisfactory compatibility in most industrial environments (for further information, consult our Customer Information Center).

Insulation

2/10

Class 2 devices

Electrical insulation conforms to IEC standards 61140 and NF C 20-030 relating to means of protection against electric shock.

Standards and certifications Parameters related to the environment



Temperature °C

-■- Humidity as %

2



Principle of inductive detection



Composition of an inductive proximity sensor



Detection of a metal object

LED indicator

Operating principle

An inductive proximity sensor is solely for the detection of metal objects. It essentially comprises an oscillator whose windings constitute the sensing face. An alternating magnetic field is generated in front of these windings.

When a metal object is placed within the sensor's magnetic field, currents are induced. These currents form an additional load, causing the sensor's oscillations to cease. This cessation causes the output driver to operate: depending on the sensor type, a normally open (NO) or normally closed (NC) output signal is produced.

2

Inductive proximity detection

- Inductive proximity sensors enable the detection, without physical contact, of metal objects.
- Their range of applications is very extensive and includes
- monitoring the position of machine parts (cams, end stops, etc.),
- counting the number of metal objects, etc.

Advantages of inductive detection

- No physical contact with the object to be detected, thus avoiding wear and enabling detection of fragile objects, freshly painted objects, etc.
- High operating rates. Fast response.
- Excellent resistance to industrial environments (robust products, fully encapsulated in resin).
 Solid-state technology: no moving parts, therefore service life of sensor not related to number of operating cycles.

Flush mountable using teach mode sensors

The flush mountable sensors using teach mode are suitable for all metal environments (flush mountable or non-flush mountable) since they ensure a maximum sensing distance, even if there is a metal background. Precise detection of the position of the object can be obtained using the teach mode. For further information, see page 2/70.

Output LED

All Schneider Electric inductive proximity sensors incorporate an output state LED indicator. The flush mountable sensors using teach mode are fitted with a green LED that indicates "Power on" and also assists the user during setup (teach mode).



Ouptut NO

Output NC

Mounting sensors on a metal support





Flush mountable in metal

- No side clearance required.
- All flush mountable sensors using teach mode also enable detection of an object against a metal background. For further information, see page 2/70.

Sensors not suitable for flush mounting in metal

- Side clearance required.
- Sensing distance greater than that for a standard flush mountable model.
- Flush mountable sensors using teach mode eliminate the need for side clearance. For further information, see page 2/70.

Schneider Flectric



Mounting side by side $e \ge 2 Sn (mm)$

OsiSense[®]XS Inductive proximity sensors

Mounting sensors on a metal support Non-ferrous or plastic material <u>e (mm)</u> <u>e (mm)</u>



 Mounting using mounting clamp

 Standard flush mountable models: e = 0, h = 0

 Standard non-flush mountable models

 \square Ø 30 mm: if h = 0, e ≥ 8; e = 0, h ≥ 4.

■ Flush mountable sensors using teach mode: e = 0, h = 0

□ $\emptyset 6.5 / 8 / 12 \text{ mm}$: e = 0, h = 0 □ $\emptyset 18 \text{ mm}$: if h = 0, e ≥ 5; e = 0, h ≥ 3.

If two standard sensors are mounted too close to each other they are likely to lock in the "detection state" due to interference between their respective oscillating frequencies. To avoid this condition, the minimum mounting distances stated for the sensors should be adhered to or, alternatively, sensors with staggered oscillating frequencies should be used.

Staggered frequency sensors

For applications where the minimum recommended mounting distances for standard sensors cannot be achieved, it is possible to overcome this restraint by using staggered frequency sensors. consult the Sensor Competency Center. In this case, a staggered frequency sensor is mounted adjacent to or opposite each standard

In this case, a staggered frequency sensor is mounted adjacent to or opposite each standard sensor.

Tightening torque for cylindrical type sensors



Mounting face to face $e \ge 10 \text{ Sn} (mm)$

	Maximum tightening torque for the various sensor case materials, N•m (Ib-in)					
	Brass	Brass	Stainless ste	el Plastic		
Diameter of sensor	Short case model	Long case model form A	Long case model form A	All models		
(mm)	XS5eeB1	XS6eeB1 XS6eeB2 XSAVe	XS1ee XS2ee	XS4P●●		
Ø 5	1.6 (14.16)	1.6 (14.16)	2 (17.70)	-		
Ø 8	5 (44.25)	5 (44.25)	9 (79.66)	1 (8.85)		
Ø 12	6 (53.10)	15 (132.76)	30 (265.52)	2 (17.70)		
Ø 18	15 (132.76)	35 (309.78)	50 (442.54)	5 (44.25)		
Ø 30	40 (354.03)	50 (442.54)	100 (885.07)	20 (177.01)		



Definitions

In order to allow customers to make reliable product comparisons and selection, the standard IEC 60947-5-2 defines various sensing distances, such as: Nominal sensing distance (Sn)

- The rated operating distance for which the sensor is designed. It does not take into account any variations (manufacturing tolerances, temperature, voltage).
- Effective sensing distance (Sr) The effective sensing distance is measured at the rated voltage (Un) and the rated ambient temperature (Tn).
 - It must be between 90% and 110% of the nominal sensing distance (Sn): 0.9 Sn \leq Sr \leq 1.1 Sn.
- Usable sensing distance (Su)

The usable sensing distance is measured at the limits of the permissible variations in the ambient temperature (Ta) and the supply voltage (Ub). It must be between 90% and 110% of the effective sensing distance: 0.9 Sr \leq Su \leq 1.1 Sr.

Assured operating distance (Sa). This is the operating zone of the sensor. The assured sensing distance is between 0 and 81% of the nominal sensing distance (Sn): $0 \le Sa \le 0.9 \times 0.9 \times Sn$

The standard IEC 60947-5-2 defines the standard metal target as a square mild steel (Fe 360)

The side dimension of the plate is either equal to the diameter of the circle engraved on the

sensing face of the sensor or three times the nominal sensing distance (Sn)





PE = pick-up point, the object is detected PR = drop-out point, the object is no longer detected

Differential travel

Standard metal target

plate, 1 mm (0.04 in.) thick

The differential travel (H), or hysteresis, is the distance between the operating point, as the standard metal target moves towards the sensor, and the release point, as it moves away. This hysteresis is essential for the stable operation of the sensor.

Repeat accuracy

The repeat accuracy (R) is the repeatability of the sensing distance between successive operations. Readings are taken over a period of time while the sensor is subjected to voltage and temperature variations: 8 hours, 10 to 30 °C (50 to 86 °F), Un \pm 5%. It is expressed as a percentage of the effective sensing distance Sr.





Detection threshold curves
 "Object detected" LED

Detection zone and precision adjustment zone

Flush mountable sensors using teach mode, due to adjustment of sensitivity while teaching, enable the position of an object to be detected as it approaches from the front or side. The teach mode can be used when the object is located in the zone known as the "precision adjustment zone". When the object approaches from the front, the detection zone of the object ranges from the stored position down to zero.

Operating zone

- The operating zone relates to the area in front of the sensing face in which the detection of a metal object is certain.
 - The values stated in the specifications relating to the various types of sensor are for steel objects of a size equal to the sensing face of the sensor. For objects of a different nature (smaller than the sensing face of the sensor, other metals,
- etc.), it is necessary to apply a correction coefficient.

Schneider



Correction coefficients to apply to the assured operating distance

Assured operating distance of a sensor

In practice, most objects to be detected are generally made of steel and are of a size equal to or greater than the sensing face of the sensor.

For the calculation of the assured operating distance for different operating conditions, you must take into account the correction coefficients that influence it.

The curves indicated are purely representational of typical curves. They are only given as a guide to the approximate usable sensing distance of a proximity sensor for a given application.

Influence of ambient temperature

Apply a correction coefficient $K\theta,$ determined from the curve shown opposite.



50 70 Temperature °C

Thickness of

object (mm)

1.5

Material of object to be detected

Apply a correction coefficient Km, determined from the diagram shown opposite.

The fixed sensing distance models for ferrous/non-ferrous (Fe/NFe) materials enable the detection of different objects at a fixed distance, regardless of the type of material.

Special case of a very thin object made of a non-ferrous material.

1 0.3 0.5 0.2 0.4 Typical curve for a copper object used with a Ø 18 mm cylindrical sensor



Typical curve for a steel object used with a Ø 18 mm cylindrical sensor

Calculation examples

Size of object to be detected

Apply a correction coefficient Kd, determined from the curve shown opposite. When calculating the sensing distance for the selection of a sensor, make the assumption that Kd = 1.

Variation of supply voltage

In all cases, apply the correction coefficient Kt = 0.9.

Correction of the sensing distance of a sensor

Sensor with nominal sensing distance Sn = 15 mm. Ambient temperature variation 0 to + 20 °C. Object material and size: steel, 30 x 30 x 1 mm thick. The assured sensing distance Sa is determined using the formula: Sa = Sn x Kq x Km x Kd x Kt = $15 \times 0.98 \times 1 \times 0.95 \times 0.9$ i.e. Sa = 12.5 mm.

Selecting a sensor for a given application

Application specifications:

- object material and size: iron (Km = 0.9), 30 x 30 mm,
- temperature: 0 to 20 °C (K θ = 0.98),
- object detection distance: 3 mm ± 1.5 mm, i.e. Sa max. = 4.5 mm,
- assume Kd = 1.
- A sensor must be selected for which $Sn \ge \frac{Sa}{Kq \times Km \times Kd \times Kt} = \frac{4.5}{0.98 \times 0.9 \times 1 \times 0.9}$

i.e. **Sn ≥ 5.7 mm**

KE 1.1

0.9

Km Kn. 0.9 - <u>0.8</u> $0.7 \frac{0.6}{0.6} \frac{0.6}{0.4}$

0.3

01

-25

0 20

Specific aspects of electronic sensors





Supply

Terminology

Residual current (Ir)

- The residual current (Ir) corresponds to the current flowing through the sensor when in the "open" state
- Characteristic of 2-wire type proximity sensors.

Voltage drop (Ud)

□ The voltage drop (Ud) corresponds to the voltage drop at the sensor's terminals when in the "closed" state (value measured at nominal current rating of sensor)

First-up delay

- □ The first-up delay corresponds to the time (t) between the connection of the power supply to the sensor and its fully operational state.
- Supply voltage U on 1
- 2 Sensor operational at state 1
- 3 Sensor at state 0

Response time

- Response time (Ra): the time delay between the object to be detected entering the sensor's operating zone and the subsequent change of output state. This parameter limits the speed and size of the object.
- □ Recovery time (Rr): the time delay between an object to be detected leaving the sensor's operating zone and the subsequent change of output state. This parameter limits the interval between successive objects.

Sensors for AC circuits (\sim and \eqsim models)

Check that the voltage limits of the sensor are compatible with the nominal voltage of the AC supply used.

Sensors for DC circuits

- DC source: check that the voltage limits of the sensor and the acceptable level of ripple are compatible with the supply used.
- AC source (comprising transformer, rectifier, smoothing capacitor): the supply voltage must be within the operating limits specified for the sensor.

Where the voltage is derived from a single-phase AC supply, the voltage must be rectified and smoothed to ensure that:

- the peak voltage of the DC supply is lower than the maximum voltage rating of the sensor.
- Peak voltage = nominal voltage x $\sqrt{2}$ - the minimum voltage of the supply is greater than the minimum voltage rating of the sensor, given that :
- $\Delta V = (I \times t) / C$
- $\Delta V = max.$ ripple: 10% (V), I = anticipated load current (mA),
- t = period of 1 cycle (10 ms full-wave rectified for a 50 Hz supply frequency),
- C = capacitance (µF)

As a general rule, use a transformer with a lower secondary voltage (Ue) than the required DC voltage (U).

Example:

- \sim 18 V to obtain == 24 V, \sim 36 V to obtain == 48 V.

Output signal (contact logic)

Normally open (NO)

Corresponds to a sensor whose output changes to the closed state when an object is present in the operating zone.

Normally closed (NC)

Corresponds to a sensor whose output changes to the open state when an object is present in the operating zone.

Complementary outputs (NO + NC)

Corresponds to a sensor with a normally closed output and a normally open output.

Outputs





OsiSense®XS Inductive proximity sensors

Outputs (continued)



2-wire - type, non-polarized NO or NC output

Specific aspects

These sensors are wired in series with the load to be switched.

- As a consequence, they are subject to:
- a residual current in the open state (current flowing through the sensor in the "open" state)
- A voltage drop in the closed state (voltage drop across the sensor's terminals in the "closed" state)

Advantages

- Only two leads to be wired: these sensors can be wired in series in the same way as mechanical limit switches
- They can be connected to either positive-logic (PNP) or negative-logic (NPN) PLC inputs Simple, reversible connections

Operating precautions

- Check the possible effects of residual current and voltage drop on the actuator or input connected,
- □ For sensors that do not have overload and short-circuit protection (AC or AC/DC symbol), a 0.4 A fast-acting fuse must be connected in series with the load.

3-wire == type, NO or NC output, PNP or NPN

Specific aspects

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BK

- These sensors comprise two wires for the DC supply and a third wire for the output signal.
- PNP type: switching the positive side to the load
- NPN type: switching the negative side to the load

Advantages

- Protection against supply reverse polarity
- Protection against overload and short-circuit
 No residual current, low voltage drop



4-wiretype,

complementary NO and NC outputs, PNP or NPN

Advantages

- Protection against supply reverse polarity (+/-)
- D Protection against overload and short-circuit



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NPN

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3-wire connection

2-wire connection

NO or NC output, PNP or NPN

Advantages

- □ Protection against supply reverse polarity (+/-)
- Protection against overload and short-circuit

Specific output signals, analog type

- These sensors convert the approach of a metal object towards the sensing face into an output current variation which is proportional to the distance between the object and the sensing face.
- Two models available:
- 0-10 V (0-10 mA) output for 3-wire connection
- 4-20 mA output for 2-wire connection

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

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Features of the various models

OsiSense®XS Inductive proximity sensors



Types of case

- Cylindrical case
 Fast installation and setup.
- Short case and long case, 2-wire --- and 3-wire --- versions available.
- Pre-cabled (molded cable) and various integral connector (M8, M12, 7/8", M18) and remote
- connector (on pigtail connector) versions available. □ Small size facilitates mounting in locations with restricted access.
- Interchangeability, provided by indexed mounting clamp: when assembled, becomes similar to a block type sensor.

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Flat case

- Reduced size (sensor volume divided by 8).
- Fast installation by mounting using clip-on brackets.
 Precision detection with the flush mountable sensors using teach mode

Electrical connection





Connection methods

1 Pre-cabled: factory-fitted molded cable, good protection against splashing liquids (IP 68). Example: machine tool.

2 Connector: easy installation and maintenance (IP 67).

3 Remote connector: easy installation and maintenance (IP 68 at sensor level and IP 67 at remote connector level).

Wiring

- Length of cable
- □ No limitation up to 200 m or up to a line capacitance of < 100 nF (specifications of sensor remain unaffected)
- □ In this case, it is important to take into account the voltage drop on the line
- Separation of control and power circuit wiring
- The sensors are immune to electrical interference encountered in normal industrial conditions
- □ Where extreme conditions of electrical "noise" could occur (large motors, spot welders, etc.) it is advisable to protect against transients in the normal way:
- suppress interference at source - separate power and control wiring from each other
- smooth the supply
- limit the length of cable
- Connect the sensor with supply switched off.



Setup











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Connection in series 2-wire type sensors

U sensor and U supply must remain within the sensor's voltage limits. □ If only one sensor in the circuit is in the open state, it will be supplied at a voltage almost equal to the supply voltage.

Based on the assumption that each sensor has the same residual current value, each

When in the closed state, a small voltage drop is present across each sensor. The resulting loss of voltage at the load will be the sum of the individual voltage drops and therefore, the load voltage should be selected accordingly.

3-wire type sensors

- This connection method is not recommended.
- Correct operation of the sensors cannot be assured and, if this method is used, tests should be made before installation.

The following points should be taken into account:

□ Series wiring is only possible using sensors with wide voltage limits.

sensor, in the open state, will share the supply voltage, i.e.

- The following points should be taken into account: Sensor 1 carries the load current in addition to the no-load current consumption values of the other sensors connected in series. For certain models, this connection method is not possible unless a current limiting resistor is used.
- When in the closed state, a small voltage drop is present across each sensor. The load should therefore be selected accordingly.
 As sensor 1 closes, sensor 2 does not operate until a certain time (t) has elapsed
- (corresponding to the first-up delay) and likewise for the following sensors in the sequence.
- □ The use of "flywheel" diodes is recommended when an inductive load is being switched.

Sensors and devices in series with an external mechanical contact

2 and 3-wire type sensors

- The following points should be taken into account:
- When the mechanical contact is open, the sensor is not supplied.
 When the contact closes, the sensor does not operate until a certain time (t) has elapsed
- (corresponding to the first-up delay).

Connection in parallel

2-wire type sensors

- This connection method is not recommended.
- Should one of the sensors be in the closed state, the sensor in parallel will be "shorted-out" and no longer supplied.
- As the first sensor passes into the open state, the second sensor will become energized and will be subject to its first-up delay.
- This configuration is only permissible where the sensors will be working alternately.
- This method of connection can lead to irreversible damage to the units

2-wire type sensors cannot be connected directly to an AC supply.

Improper installation can result in injury or sensor damage

3-wire type sensors

AC supply

No specific restrictions. The use of "flywheel" diodes is recommended when an inductive load (relay) is being switched.

Capacitive load (C > 0.1 μ **F)**

connected in series with the sensor.

On power-up, it is necessary to limit (by resistor) the charging current of the capacitive load C.

An appropriate load (refer to the instruction sheet supplied with the sensor) must always be

The voltage drop in the sensor can also be taken into account by subtracting it from the supply voltage for the calculation of R.

U supply

R = I max. (sensor)

Load comprising an incandescent lamp

- If the load comprises an incandescent lamp, the hot state resistance can be 10 times higher than the cold state resistance. This can cause very high current levels on switching. Fit a pre-heat resistor in parallel with the sensor.
 - $R = \frac{U^2}{P} \times 10$, U = supply voltage and P = lamp power

2

Fast troubleshooting guide		
Problem	Possible causes	Remedy
The sensor's output will not change state when a metal object enters the detection zone	On a flush mountable sensor using teach mode: setup or programming error.	 After a RESET, follow the environment teach mode procedure. Refer to instruction sheet supplied with sensor.
	Inoperative sensor or the short circuit protection has been opened	 Check that the sensor is compatible with the supply being used. Check the load current specifications: if load current l ≥ maximum switching capacity, an auxiliary relay, of the CADN type for example, should be interposed between the sensor and the load, if l ≤ maximum switching capacity, check for wiring issues (short-circuit). In all cases, a 0.4 A fast-acting fuse should be connected in series with the sensor.
	Wiring error	 Check that the wiring conforms to the wiring shown on the sensor label or instruction sheet.
	Improper power supply	 Check that the sensor is compatible with the supply (~ or). Check that the supply voltage is within the voltage limits of the sensor. Remember that with a rectified, smoothed supply, U peak = U nominal x √2 with a ripple voltage ≤ 10%.
False or erratic operation, with or without the presence o a metal object in the detection zone	On flush mountable sensor using teach mode: setup or programming error.	 After a RESET, follow the environment teach mode procedure. Refer to instruction sheet supplied with sensor.
	Influence of background or metal environment	 Refer to the instruction sheet supplied with the sensor. For sensors with adjustable sensitivity, reduce the sensing distance.
	Sensing distance poorly defined for the object to be detected	 Apply the correction coefficients. Realign the system or run the teach mode again.
	Influence of transient interference on the supply lines	 Ensure that any DC supplies, when derived from rectified AC, are correctly smoothed (C > 400 μF). Separate AC power cables from low-level DC cables (24 V low level). Where very long distances are involved, use suitable cable: screened and twisted pairs of the correct cross-sectional area.
	Equipment prone to emitting electromagnetic interference	 Position the sensors as far away as possible from any sources of interference.
	Response time of the sensor too slow for the particular object being detected	 Check the suitability of the sensor for the position or size of the object to be detected. If necessary, select a sensor with a higher switching frequency.
	Influence of high temperature	 Eliminate sources of radiated heat or protect the sensor casing with a heat shield. Realign, having adjusted the temperature around the mounting support.
No detection following a period of service	Vibration, shock	Realign the system.Replace the support or protect the sensor.



2

Catalog Numbers

OsiSense[®] XS Inductive proximity sensors Basic, cylindrical, flush mountable, increased range

Sensing Function Output Connection

Three-wire DC, solid-state output

Sold in Catalog lots of Number

Weight

(lb)

kg

	Sn, mm (in.) Ø 6.5, p	lain		
	Three-w	ire 12-2	24 V, flusi	h mountable
	2 (0.07)	NO	PNP	Pre-cable
				M8 conne
				M12 conn
				Pre-cable
XS106B3•eL2				M8 conne
			NPN	Pre-cable
				M8 conne
		NC	PNP	Pre-cable
				M8 conne
	Ø 8, thr	eaded	M8 x 1	
	Three-w	ire 12-2	24 V, flush	h mountable
	2 (0.07)	NO	PNP	Pre-cable
				M8 conne
				M12 conn
XS108B3••M8				Pre-cable
				M8 conne
				M12 conn
			NPN	Pre-cable
				M8 conne
				M12 conn
				Pre-cable
				M8 conne
		NC	PNP	Pre-cable
				M8 conne
				M12 conn
			NPN	Pre-cable
				M8 conne

801214	
XS112B3	•L2

		,					
(0.07)	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS106B3PAL2	0.060	(0.13)
			M8 connector	1	XS106B3PAM8	0.030	(0.06)
			M12 connector	1	XS106B3PAM12	0.050	(0.11)
			Pre-cabled (L = 2 m)	20	XS106B3PAL2TQ	0.980	(2.16)
			M8 connector	20	XS106B3PAM8TQ	0.320	(0.70)
		NPN	Pre-cabled (L = 2 m)	1	XS106B3NAL2	0.060	(0.13)
			M8 connector	1	XS106B3NAM8	0.030	(0.06)
	NC	PNP	Pre-cabled (L = 2 m) (1)	1	XS106B3PBL2	0.060	(0.13)
			M8 connector	1	XS106B3PBM8	0.030	(0.06)
Ø 8, thr	readed M8	3 x 1					
Three-w	vire 12–24 V	′ —, flush	mountable				
(0.07)	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS108B3PAL2	0.070	(0.15)
			M8 connector	1	XS108B3PAM8	0.030	(0.06)
			M12 connector	1	XS108B3PAM12	0.060	(0.13)
			Pre-cabled (L = 2 m)	20	XS108B3PAL2TQ	1.120	(2.46)
			M8 connector	20	XS108B3PAM8TQ	0.460	(1.01)
			M12 connector	20	XS108B3PAM12TQ	0.940	(2.07)
		NPN	Pre-cabled (L = 2 m) (1)	1	XS108B3NAL2	0.070	(0.15)
			M8 connector	1	XS108B3NAM8	0.030	(0.06)
			M12 connector	1	XS108B3NAM12	0.060	(0.13)
			Pre-cabled (L = 2 m)	20	XS108B3NAL2TQ	1.120	(2.46)
			M8 connector	20	XS108B3NAM8TQ	0.460	(1.01)
	NC	PNP	Pre-cabled (L = 2 m) (1)	1	XS108B3PBL2	0.070	(0.15)
			M8 connector	1	XS108B3PBM8	0.030	(0.06)
			M12 connector	1	XS108B3PBM12	0.060	(0.13)
		NPN	Pre-cabled $(L = 2 m) (1)$	1	XS108B3NBL2	0.070	(0.15)
			M8 connector	1	XS108B3NBM8	0.030	(0.06)
			M12 connector	1	XS108B3NBM12	0.060	(0.13)
Ø 12, tł	nreaded N	112 x 1					
Three-w	vire 12–24 V	′ … , flush	mountable				
(0.15)	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS112B3PAL2	0.090	(0.19)
			M12 connector	1	XS112B3PAM12	0.030	(0.06)
			Pre-cabled (L = 2 m)	20	XS112B3PAL2TQ	1.600	(3.52)
			M12 connector	20	XS112B3PAM12TQ	0.470	(1.03)
		NPN	Pre-cabled (L = 2 m) (1)	1	XS112B3NAL2	0.090	(0.19)
			M12 connector	1	XS112B3NAM12	0.030	(0.06)
			Pre-cabled (L = 2 m)	20	XS112B3NAL2TQ	1.600	(3.52)
			M12 connector	20	XS112B3NAM12TQ	0.470	(1.03)
	NC	PNP	Pre-cabled (L = 2 m) (1)	1	XS112B3PBL2	0.090	(0.19)
			M12 connector	1	XS112B3PBM12	0.030	(0.06)
			M12 connector	20	XS112B3PBM12TQ	0.470	(1.03)
		NPN	Pre-cabled (L = 2 m) (1)	1	XS112B3NBL2	0.090	(0.19)
			M12 connector	1	XS112B3NBM12	0.030	(0.06)

(1) For a 5 m cable replace L2 with L5.

Example: XS106B3PAL2 becomes XS106B3PAL5 with a 5 m cable.

2

D1120

Catalog Numbers (continued)

OsiSense[®] XS Inductive proximity sensors Basic, cylindrical, flush mountable, increased range

Three-wire DC, solid-state output





XS118B3•••L2



XS130B3••L2



XSZB1..

Sensing Function Out		Output	Output Connection		Catalog	Weight		
Sn, mm (in.)	•			lots of	Number	kg	(lb)	
Ø 18, th	readed M	18 x 1						
Three-w	ire 12–24 V	, flush	mountable					
8 (0.31)	NO	PNP	Pre-cabled (L = 2 m) (1)	1	XS118B3PAL2	0.110	(0.24)	
			M12 connector	1	XS118B3PAM12	0.060	(0.13)	
			Pre-cabled (L = 2 m)	20	XS118B3PAL2TQ	2.000	(4.40)	
			M12 connector	20	XS118B3PAM12TQ	1.140	(2.51)	
		NPN	Pre-cabled (L = 2 m) (1)	1	XS118B3NAL2	0.110	(0.24)	
			M12 connector	1	XS118B3NAM12	0.060	(0.13)	
			Pre-cabled (L = 2 m)	20	XS118B3NAL2TQ	2.000	(4.40)	
			M12 connector	20	XS118B3NAM12TQ	1.140	(2.51)	
	NC	PNP	Pre-cabled $(L = 2 m) (1)$	1	XS118B3PBL2	0.110	(0.24)	
			M12 connector	1	XS118B3PBM12	0.060	(0.13)	
		NPN	Pre-cabled (L = 2 m) (1)	1	XS118B3NBL2	0.110	(0.24)	
			M12 connector	1	XS118B3NBM12	0.060	(0.13)	
Ø 30, th	readed M	30 x 1.5						
Three-w	ire 12–24 V	, flush	mountable					

Three-wi	ire 12–24 V	′ —, flush	mountable				
15 (0.59) NO		PNP	Pre-cabled (L = 2 m) (1)	1	XS130B3PAL2	0.180	(0.39)
			M12 connector	1	XS130B3PAM12	0.130	(0.28)
			Pre-cabled (L = 2 m)	20	XS130B3PAL2TQ	3.360	(7.40)
			M12 connector	20	XS130B3PAM12TQ	2.000	(4.40)
		NPN	Pre-cabled (L = 2 m) (1)	1	XS130B3NAL2	0.180	(0.39)
			M12 connector	1	XS130B3NAM12	0.130	(0.28)
			M12 connector	20	XS130B3NAM12TQ	2.000	(4.40)
	NC	PNP	Pre-cabled (L = 2 m) (1)	1	XS130B3PBL2	0.180	(0.39)
			M12 connector	1	XS130B3PBM12	0.130	(0.28)
		NPN	Pre-cabled (L = 2 m) (1)	1	XS130B3NBL2	0.180	(0.39)
			M12 connector	1	XS130B3NBM12	0.130	(0.28)

Accessories				
Description	For use with sensors	Catalog Number	Weig kg	ht (Ib)
Mounting clamps	Ø = 6.5 (plain)	XSZB165	0.005	(0.01)
	Ø 8 (M8 x 1)	XSZB108	0.006	(0.01)
	Ø 12 (M12 x 1)	XSZB112	0.006	(0.01)
	Ø 18 (M18 x 1)	XSZB118	0.010	(0.02)
	Ø 30 (M30 x 1.5)	XSZB130	0.020	(0.04)

(1) For a 5 m cable replace L2 with L5. Example: XS118B3PAL2 becomes **XS118B3PAL5** with a 5 m cable.



Specifications, Wiring Diagrams

OsiSense® XS

Inductive proximity sensors Basic, cylindrical, flush mountable, increased range Three-wire DC, solid-state output

Specifications						
Sensor type			XS1eeB3eeM8	XS1eeB3eeM12	XS1eeB3eeL2	
Product certifications		1	UL, CSA, CE			
Connection	Connector		M8	M12	-	
	Pre-cabled		-	-	Length 2 m	
Operating zone	Ø 6.5 and Ø 8	mm	0–1.6 (0–0.06 in.)	•		
	Ø 12	mm	0–3.2 (0–0.12 in.)			
	Ø 18	mm	0–6.4 (0–0.25 in.)			
	Ø 30	mm	0–12 (0–0.47 in.)			
Differential travel		%	1–15 of effective sensing dis	tance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67			
Storage temperature		°C	-40 to +85 (-40 to +185 °F)			
Operating temperature		°C	-25 to +70 (-13 to +158 °F)			
Materials	Case		Nickel-plated brass			
	Cable		-	PvR 3 x 0.34 mm ² (22 AWG) except Ø 6.5 and 8: 3 x 0.11 mm ² (27 AWG)		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f =	10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms			
Output state indication			Yellow LED, 4 viewing ports a	at 90°	Yellow LED, annular	
Rated supply voltage		v	== 12–24 with protection against reverse polarity			
Voltage limits (including ripple)		٧	10–36			
Switching capacity		mA	≤ 200 with overload and short-circuit protection			
Voltage drop, closed state		v	≤2			
Current consumption, no-load		mA	≤10			
Maximum switching frequency	Ø 6.5, Ø 8, and Ø 12	Hz	2500			
	Ø 18	Hz	1000			
	Ø 30	Hz	500			
Delays	First-up	ms	≤ 10			
	Response	ms	\leqslant 0.2 for Ø 8 and Ø 12, \leqslant 0.3	for Ø 18, ≤ 0.6 for Ø 30		
	Recovery	ms	≤ 0.2 for Ø 8 and Ø 12, ≤ 0.7	for Ø 18, ≤ 1.4 for Ø 30		

Wiring diagrams										
Connector		Pre-cabled	NPN	PNP						
4 4 3	M12 4 1 2	BU: Blue BN: Brown BK: Black	BN/1 + NPN BK/4 (NO) BU/3 −	BN/1 + PNP BK/4 (NO) BK/2 (NC) BU/3 -						

For the M8 connector, the NO and NC outputs are on terminal 4.

Setup, **Dimensions**

Setup

OsiSense[®] XS Inductive proximity sensors Basic, cylindrical, flush mountable, increased range

Three-wire DC, solid-state output

Sensors		Side by side	Face to face	Facing a metal object	
Ø 6.5 flush mountable	XS106B3	e≥4	e≥24	e≥6	
Ø 8 flush mountable	XS108B3	e≥4	e≥24	e≥6	
Ø 12 flush mountable	XS112B3	e≥8	e≥50	e≥12	
Ø 18 flush mountable	XS118B3	e≥16	e≥100	e≥25	
Ø 30 flush mountable	XS130B3	e≥30	e≥180	e≥45	

Minimum mounting distances (mm)

Dimensions (mm)

b
а

		Flush r	nountable ir	n metal				
Sensors		Pre-cabled (mm)		M8 cc (mm)	M8 connector (mm)		M12 connector (mm)	
		а	b	а	b	а	b	
Ø 6.5	XS106B3	33	30	42	34	45	24	
Ø8	XS108B3	33	25	42	26	45	23	
Ø 12	XS112B3	35	25	_	-	50	29	
Ø 18	XS118B3	38	28	_	_	50.3	28	
Ø 30	XS130B3	42.3	32	_	-	54.5	32	

2

Catalog Numbers

OsiSense[®] XS Inductive proximity sensors Basic, cylindrical, metal, flush and non-flush mountable

Two-wire, AC supply Three-wire DC, solid-state output

Sensing distance Sn, mm (in)	Function	Output	Connection	Catalog Number	Weigl	ht (Ib
Ø65 plain					Ng	(15
Three-wire 1	2_24 V — f	lush mou	ntable			
1 5 (0 05)	NO	PNP	Pre-cabled (I = 2 m) (1)	XS106BLPAL2	0.030	(0.0
1.5 (0.05)	NO		$\frac{Pre-cabled (L = 2 m) (1)}{Pre-cabled (L = 2 m) (1)}$	XS106BL NAL 2	0.000	(0.0
	NC	PNP	$\frac{Pre-cabled (L = 2 m) (1)}{Pre-cabled (L = 2 m) (1)}$	XS106BL PBI 2	0.000	(0.0
	NO	NPN	$\frac{Pre-cabled (L = 2 m) (1)}{Pre-cabled (L = 2 m) (1)}$	XS106BLNBL2	0.030	(0.0
Ø 8 thread	ed M8 x 1			XOTOBERBEE	0.000	(0.0
Three-wire 1	2-24 V - f	lush mou	ntable			
15 (0.05	NO	PNP	Pre-cabled (I = 2 m) (1)	XS108BI PAI 2	0.035	(0 (
110 (0100)	110			XS108BL PAM8	0.000	(0.0
			M12 connector	XS108BL PAM12	0.000	(0)
		NPN	Pre-cabled (I = 2 m) (1)	XS108BLNAL2	0.035	(0)
			M8 connector	XS108BLNAM8	0.008	(0)
			M12 connector	XS108BLNAM12	0.015	(0
	NC	PNP	Pre-cabled $(I = 2 m) (1)$	XS108BLPBL2	0.035	(0
			M8 connector	XS108BLPBM8	0.008	(0
			M12 connector	XS108BLPBM12	0.015	(0
		NPN	Pre-cabled $(I = 2 m) (1)$	XS108BLNBL2	0.035	(0
			M8 connector	XS108BLNBM8	0.008	(0
			M12 connector	XS108BLNBM12	0.015	(0
Three-wire 1	2–24 V r	non-flush	mountable			(**
2.5 (0.09)	NO	PNP	Pre-cabled $(I = 2 m) (1)$	XS208BLPAL2	0.035	(0
(0.00)			M8 connector	XS208BLPAM8	0.008	(0.
			M12 connector	XS208BLPAM12	0.015	(0.
		NPN	Pre-cabled (L = 2 m) (1)	XS208BLNAL2	0.035	(0.
			M8 connector	XS208BLNAM8	0.008	(0
			M12 connector	XS208BLNAM12	0.015	(0
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS208BLPBL2	0.035	(0.
			M8 connector	XS208BLPBM8	0.008	(0
			M12 connector	XS208BLPBM12	0.015	(0.
		NPN	Pre-cabled $(I = 2 m) (1)$	XS208BLNBL2	0.035	(0
			M8 connector	XS208BLNBM8	0.008	(0
			M12 connector	XS208BLNBM12	0.015	(0.
Ø 12, threa	ded M12	(1			0.010	(0.
Three-wire 1	2–24 V f	 lush moui	ntable			
2 (0.07)	NO	PNP	Pre-cabled $(I = 2 m) (2)$	XS112BLPAL2	0 070	(0
_(0.01)			M12 connector	XS112BLPAM12	0.015	(0
		NPN	Pre-cabled (L = 2 m) (2)	XS112BLNAL2	0.070	(0.
			M12 connector	XS112BLNAM12	0.015	(0.
	NC	PNP	Pre-cabled (L = 2 m) (2)	XS112BLPBL2	0.070	(0.
			M12 connector	XS112BLPBM12	0.015	(0.
		NPN	Pre-cabled (L = 2 m) (2)	XS112BLNBL2	0.070	(0.
			M12 connector	XS112BLNBM12	0.015	(0.
Two-wire 24-	-240 V \sim , fl	ush mour	ntable			(
2 (0.07)	NO		Pre-cabled (L = 2 m) (2)	XS112BLFAL2	0.075	(0.
	-					, . .
	2–24 V, r	non-flush	mountable			
Three-wire 1	NO	PNP	Pre-cabled $(L = 2 m) (2)$	XS212BLPAL2	0.070	(0.
Three-wire 1 4 (0.15)	NO		M12 connector	XS212BLPAM12	0.015	(0.
Three-wire 1 4 (0.15)	NU		IVITZ CONNECTOR			(0
Three-wire 1 4 (0.15)	NU	NPN	Pre-cabled $(L = 2 m) (2)$	XS212BLNAL2	0.070	(0.
Three-wire 1 4 (0.15)	NO	NPN	Pre-cabled (L = 2 m) (2) M12 connector	XS212BLNAL2 XS212BLNAM12	0.070	(0.
Three-wire 1 4 (0.15)		NPN	$\frac{\text{Pre-cabled (L = 2 m) (2)}}{\text{M12 connector}}$ $\frac{\text{Pre-cabled (L = 2 m) (2)}}{\text{Pre-cabled (L = 2 m) (2)}}$	XS212BLNAL2 XS212BLNAM12 XS212BLPBL2	0.070 0.015 0.070	(0. (0.
Three-wire 1 4 (0.15)		NPN PNP	$\frac{\text{Pre-cabled (L = 2 m) (2)}}{\text{M12 connector}}$ $\frac{\text{Pre-cabled (L = 2 m) (2)}}{\text{M12 connector}}$	XS212BLNAL2 XS212BLNAM12 XS212BLPBL2 XS212BLPBM12	0.070 0.015 0.070 0.015	(0. (0. (0.
Three-wire 1 4 (0.15)		NPN PNP NPN	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	XS212BLNAL2 XS212BLNAM12 XS212BLPBL2 XS212BLPBM12 XS212BLPBM12 XS212BLNBL2	0.070 0.015 0.070 0.015 0.070	(0. (0. (0. (0.

Example: XS106BLPAL2 becomes XS106BLPAL5 with a 5 m cable.

(2) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L5. Example: XS112BLPAL2 becomes XS112BLPAL5 with a 5 m cable.

	XS106BLeeL2
801167	
	XS108BL••M8

120

2







2/24

Catalog Numbers (continued)

Sensing

OsiSense® XS Inductive proximity sensors Basic, cylindrical, metal, flush and non-flush mountable

Function Output Connection

Two-wire, AC supply Three-wire DC, solid-state output

Catalog

distance S	in,			Number	ka	(1
Ø 18 thr	adod M1	Q v 1			Ng	(I
Three-wire	12_24 V -	– fluch mo	untable			
5 (0 10)	NO	DND	Pre cabled $(l = 2 m) (1)$	VS118BLDAL2	0 105	(0
5 (0.15)	NO	I INI	$\frac{112}{M12} \text{ connector}$	VS118BL DAM12	0.105	(0.
			$\frac{1}{2} \frac{1}{2} \frac{1}$	VS118BLNAL2	0.000	(0.
			$\frac{112}{M12} \text{ connector}$	XS118BLNAM12	0.105	(0.
	NC	DND	$\frac{1}{2} \frac{1}{2} \frac{1}$	VS118BLDBL2	0.000	(0
	NO	I INI	$\frac{112}{M12} \text{ connector}$	VS118BI DBM12	0.105	(0
			$\frac{1}{2} \frac{1}{2} \frac{1}$	XS118BL NBL 2	0.000	(0
			$\frac{112}{M12} \text{ connector}$	XS118BLNBM12	0.105	(0
Two-wire 2	04_240V ∧	, flush mou	untable	XOTTODENDMITZ	0.000	(0
5 (0 10)	NO	, nuan mo	$\frac{1}{2} \frac{1}{2} \frac{1}$	VS118BLEAL2	0 120	(
5 (0.19) Three wire	12 24 1-	- non fluo	FIE-cabled (L = 2 III) (1)	ASTIODLFALZ	0.120	(C
0 (0 21)	NO	DND	$\frac{1}{2} \frac{1}{2} \frac{1}$	VC010DI DALO	0 105	10
0(0.31)	NO	FINE	$\frac{\text{FIE-Cabled}(L = 2 \text{ III})(1)}{\text{M12 connector}}$	VC210DLFALZ	0.105	(0
			$\frac{1}{12} \frac{1}{12} \frac$	VC210DLFAMIL2	0.035	(0
		INFIN	$\frac{\text{FIE-Cabled}(L = 2 \text{ III})(1)}{\text{M12 connector}}$	XCO10DLNAL2	0.105	
	NO			XS218BLNAM12	0.035	()
	NC	PNP	$\frac{\text{Pre-cabled (L = 2 m) (1)}}{\text{M40 compositor}}$	XS218BLPBL2	0.105	()
			M12 connector	XS218BLPBM12	0.035	()
		NPN	Pre-cabled (L = 2 m) (1)	XS218BLNBL2	0.105	(
* • • • •			M12 connector	XS218BLNBM12	0.035	((
Ø 30, thre	eaded M3	0 X 1.5				
Three-wire	e 12–24 V ∷	, flush mo	untable			
10 (0.39)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS130BLPAL2	0.165	(
			M12 connector	XS130BLPAM12	0.075	(
		NPN	Pre-cabled (L = 2 m) (1)	XS130BLNAL2	0.165	(
			M12 connector	XS130BLNAM12	0.075	(
	NC	PNP	$\frac{\text{Pre-cabled (L = 2 m) (1)}}{\text{Pre-cabled (L = 2 m) (1)}}$	XS130BLPBL2	0.165	(
			M12 connector	XS130BLPBM12	0.075	(
		NPN	$\frac{\text{Pre-cabled (L = 2 m) (1)}}{\text{Pre-cabled (L = 2 m) (1)}}$	XS130BLNBL2	0.165	(
			M12 connector	XS130BLNBM12	0.075	(
Two-wire 2	24–240 V ^	, flush mo	untable			
10 (0.39)	NO		Pre-cabled $(L = 2 m) (1)$	XS130BLFAL2	0.205	(
Three-wire	e 12–24 V ∷	, non-flus	h mountable			
15 (0.59)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS230BLPAL2	0.155	(
			M12 connector	XS230BLPAM12	0.085	(
		NPN	Pre-cabled (L = 2 m) (1)	XS230BLNAL2	0.155	(
			M12 connector	XS230BLNAM12	0.085	(
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS230BLPBL2	0.155	(
			M12 connector	XS230BLPBM12	0.085	(
		NPN	Pre-cabled (L = 2 m) (1)	XS230BLNBL2	0.155	(
			M12 connector	XS230BLNBM12	0.085	((
Accesso	ries					
Descriptio	n			Catalog	Weig	ht
				Number	kg	
Mounting c	lamps		Ø 6.5	XSZB165	0.005	((
			Ø 8	XSZB108	0.006	(0
			Ø 12	XSZB112	0.006	((
			Ø 18	XSZB118	0.010	(0
			Ø 30	XSZB130	0.020	(0

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS118BLPAL2 becomes XS118BLPAL5 with a 5 m cable.



XS118BL••M12



XS118BL•••L2



XS130BL •• L2



XS230BL •• L2



XSZB1.

2

Weight

Specifications, Wiring Diagrams

OsiSense[®] XS Inductive proximity sensors Basic, cylindrical, metal, flush and non-flush mountable

Two-wire, AC supply Three-wire DC, solid-state output

Specifications							
Sensor type			XS100BLP0L2 XS100BLN0L2	XS100BLPoMo XS100BLNoMo	XS2••BLP•L2 XS2••BLN•L2	XS2••BLP•M• XS2••BLN•M•	XS1BLFAL2
Product certifications			UL, CSA, CE				
Connection	Pre-cabled		Length 2 m	-	Length 2 m	-	Length 2 m
	Connector		-	M8 on Ø 8 M12 on Ø 8, Ø 12, Ø 18 and Ø 30	-	M8 on Ø 8 M12 on Ø 8, Ø 12, Ø 18 and Ø 30	-
Operating zone	Ø 6.5	mm	0–1.2 (0–0.04 in.	.)	-		-
	Ø8	mm	0–1.2 (0–0.04 in.)	0–2 (0–0.07 in.)		-
	Ø 12	mm	0–1.6 (0–0.06 in.	.)	0-3.2 (0-0.12 in.)	0–1.6 (0–0.06 in.)
	Ø 18	mm	0–4 (0–0.15 in.)		0–6.4 (0–0.25 in.)	0–4 (0–0.15 in.)
-	Ø 30	mm	0-8 (0-0.31 in.)		0–12 (0–0.47 in.)	1	0–8 (0–0.31 in.)
Differential travel		%	1–15 of real sens	sing distance (Sr)			
Degree of protection	Conforming to IEC 60529		IP 67				
Storage temperature		°C	- 40 to + 85 (-40 t	o +185 °F)			
Operating temperature		°C	- 25 to + 70 (-13 t	o +158 °F)			
Materials	Case		Nickel-plated bra	ISS			
	Cable		PVC 3 x 0.34 mm ² (22 AWG) except Ø 6.5 and 8: 3 x 0.11 mm ² (27 AWG)	-	PVC 3 x 0.34 mm ² (22 AWG) except Ø 6.5 and 8: 3 x 0.11 mm ² (27 AWG)	-	PVC 2 x 0.34 mm ² (22 AWG)
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude	± 2 mm (f = 10 to 5	55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 1	1 ms			
Output state indication			Yellow LED, on rear	Yellow LED: 4 viewing ports at 90°	Yellow LED, on rear	Yellow LED: 4 viewing ports at 90°	Yellow LED, on rear
Rated supply voltage		V	12–24 with pro	otection against rev	verse polarity		\sim 24–240
Voltage limits (including ripple)		v	10–36				\sim 20–264
Switching capacity		mA	≤ 100 (except Ø protection	6.5 and 8: ≤ 50) wit	h overload and sh	ort-circuit	5–300 (5–200 for Ø 12) <i>(1)</i>
Voltage drop, closed state		v	≤2				≤4.5 (≤7 for Ø12)
Current consumption, no-load		mA	≤ 10				-
Residual current, open state		mA	-				≤ 1.5
Maximum switching frequency	Ø 6.5, Ø 8	Hz	3000				-
	Ø 12	Hz	2000		1000		25
	Ø 18	Hz	2000		250		25
	Ø 30	Hz	200		60		25
Delays	First-up	ms	≤ 5 (except Ø 30	≤10)			≤40
	Response	ms	≤ 0.5 for Ø 8, Ø 1	2, ≤ 1 for Ø 18, ≤ 2	for Ø 30		≤10
	Recovery	ms	≤ 1 for Ø 8, ≤ 0.5	for Ø 12, ≤ 2 for Ø	18, ≤ 6 for Ø 30		≤ 15

(1) These sensors do not incorporate overload or short-circuit protection. A 0.4 A fast-acting fuse must be connected in series with the load.

Wiring diagrams										
Connector		Pre-cabled	PNP	NPN	2-wire \sim					
	M12 4 1 2	BU: Blue BN: Brown BK: Black	BN/1 + PNP BK/4 (NO) BK/2 (NC) BU/3 -	BN/1 + NPN BK/4 (NO) BK/2 (NC) BU/3 -						

Setup, Dimensions

OsiSense[®] XS

Inductive proximity sensors Basic, cylindrical, metal, flush and non-flush mountable Two-wire, AC supply Three-wire DC, solid-state output

Setup					
		Minimum mountin	ng distances (mm)		
			ª ∭ĴĴĴ ₽	e∰∰+÷-	
Sensors		Side by side	Face to face	Facing a metal object	Mounted in a metal support
Ø 6.5 flush mountable	XS106	e≥3	e≥18	e≥4.5	d≥6.5 h≥0
Ø 8 flush mountable	XS108	e≥3	e≥18	e≥4.5	d≥8 h≥0
Ø 8 non-flush mountable	XS208	e≥10	e≥30	e≥7.5	d≥24 h≥5
Ø 12 flush mountable	XS112	e≥4	e≥24	e≥6	d≥12 h≥0
Ø 12 non-flush mountable	XS212	e≥16	e≥48	e≥12	d≥36 h≥8
Ø 18 flush mountable	XS118	e≥10	e≥60	e≥15	d≥18 h≥0
Ø 18 non-flush mountable	XS218	e≥16	e≥96	e≥24	d≥54 h≥16
Ø 30 flush mountable	XS130	e≥20	e≥120	e≥30	d≥30 h≥0
Ø 30 non-flush mountable	XS230	e≥60	e≥180	e≥45	d≥90 h≥30

Dimensions (mm)

		c
-	a	

		Flush r	Flush mountable in metal								
Sensors		Pre-cab (mm)	led	M8 co (mm)	nnector	M12 c (mm)	M12 connector (mm)				
		а	b	а	b	а	b				
Ø 6.5	XS106	42	_	_	-	_	-				
Ø 8	XS108	42	39.4	52.2	41.3	61.4	39				
Ø 12	XS112	41.3	38.7	_	-	53	39				
Ø 18	XS118	51.3	48.4	_	-	64	48.5				
Ø 30	XS130	51.3	48.4	_	-	64	48.5				

		Non-flu	Non-flush mountable in metal								
Sensors		Pre-cab (mm)	Pre-cabled (mm)		M8 connector (mm)			M12 connector (mm)			
		а	b	а	b	с	а	b	с		
Ø 8	XS208	42	35.8	52.2	37.7	4	61.4	35.4	4		
Ø 12	XS212	41.3	34.1		-	-	52.6	34	5		
Ø 18	XS218	50.6	40.4	_	-	-	63.4	40.5	8		
Ø 30	XS230	50.6	35.4	_	-	-	63.4	35.5	13		

Schneider Electric

Catalog Numbers

OsiSense[®] XS

Inductive proximity sensors Basic, plastic, cylindrical, non-flush mountable Three-wire DC, solid-state output

Sensing distance Sn,	Function Output		Connection	Catalog Number	Weig	Weight		
mm (in.)					kg	(lb		
Ø 8, thread	ed M8 x 1							
Three-wire	: 12–24 V, n	ion-flush	mountable					
2.5 (0.09)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS208ALPAL2	0.030	(0.0		
		NPN	Pre-cabled (L = 2 m) (1)	XS208ALNAL2	0.030	(0.0		
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS208ALPBL2	0.003	(0.0		
		NPN	Pre-cabled (L = 2 m) (1)	XS208ALNBL2	0.030	(0.0		
Ø 12, threa	ded M12 >	c1						
Three-wire 1	2–24 V, r	non-flush	mountable					
4 (0.15)	NO	PNP	Pre-cabled (L = 2 m) (2)	XS212ALPAL2	0.065	(0.1		
			M12 connector	XS212ALPAM12	0.010	(0.0		
		NPN	Pre-cabled (L = 2 m) (2)	XS212ALNAL2	0.065	(0.1		
			M12 connector	XS212ALNAM12	0.010	(0.0		
	NC	PNP	Pre-cabled (L = 2 m) (2)	XS212ALPBL2	0.065	(0.1		
			M12 connector	XS212ALPBM12	0.010	(0.0		
		NPN	Pre-cabled (L = 2 m) (2)	XS212ALNBL2	0.065	(0.1		
			M12 connector	XS212ALNBM12	0.010	(0.0		
Ø 18, threa	ded M18 >	c1						
Three-wire 1	2–24 V, r	non-flush	mountable					
8 (0.31)	NO	PNP	Pre-cabled (L = 2 m) (2)	XS218ALPAL2	0.095	(0.2		
			M12 connector	XS218ALPAM12	0.025	(0.0		
		NPN	Pre-cabled (L = 2 m) (2)	XS218ALNAL2	0.095	(0.2		
			M12 connector	XS218ALNAM12	0.025	(0.0		
	NC	PNP	Pre-cabled (L = 2 m) (2)	XS218ALPBL2	0.095	(0.2		
			M12 connector	XS218ALPBM12	0.025	(0.0		
		NPN	Pre-cabled (L = 2 m) (2)	XS218ALNBL2	0.095	(0.2		
			M12 connector	XS218ALNBM12	0.025	(0.0		
Ø 30, threa	ded M30 >	c1.5						
Three-wire 1	2–24 V, r	non-flush	mountable					
15 (0.59)	NO	PNP	Pre-cabled (L = 2 m) (2)	XS230ALPAL2	0.135	(0.2		
、 ,			M12 connector	XS230ALPAM12	0.065	(0.1		
		NPN	Pre-cabled (L = 2 m) (2)	XS230ALNAL2	0.135	(0.2		
			M12 connector	XS230ALNAM12	0.065	(0,1		
	NC	PNP	Pre-cabled (L = 2 m) (2)	XS230ALPBL2	0.135	(0.2		
			M12 connector	XS230ALPBM12	0.065	(0.1		
		NPN	Pre-cabled (L = 2 m) (2)	XS230ALNBL2	0.135	(0.2		
			M12 connector	XS230ALNBM12	0.065	(0.1		
Accessories								
Description				Catalog Number	Weigh kg	nt (Ib)		
lounting clam	ps		Ø8	XSZB108	0.006	(0.0		
			Ø 12	XSZB112	0.006	(0.0		
			Ø 18	XSZB118	0.010	(0.0		
			Ø 20	VC7D100	0.020	(0.0		

Example: XS208ALPAL2 becomes XS208ALPAL5 with a 5 m cable.
 (2) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 by L10. Example: XS218ALPAL2 becomes XS218ALPAL5 with a 5 m cable.

2

901231 Р



XS2••AL••L2



2/28

Specifications, Wiring Diagrams

OsiSense[®] XS Inductive proximity sensors Basic, plastic, cylindrical, non-flush mountable

Three-wire DC, solid-state output

Specifications							
Sensor type			XS2eeALPeL2 XS2eeALNeL2	XS2••ALP•M12 XS2••ALN•M12			
Product certifications			UL, CSA, C€				
Connection	Pre-cabled		Length: 2 m	-			
	Connector		-	M12			
Operating zone	Ø 8	mm	0–2 (0–0.07 in.)				
	Ø 12	mm	0–3.2 (0–0.12 in.)				
	Ø 18	mm	0–6.4 (0–0.25 in.)				
	Ø 30	mm	0–12 (0–0.47 in.)				
Differential travel		%	1–15 of real sensing distance (Sr)				
Degree of protection	Conforming to IEC 60529		IP 67				
Storage temperature		°C	°C -40 to +85 (-40 to +185 °F)				
Operating temperature		°C	C -25 to +70 (-13 to +158 °F)				
Materials	Case		PPS				
	Cable		PVC 3 x 0.34 mm ² (22 AWG) except Ø 8: 3 x 0.11 mm ² (27 AWG)	-			
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication			Yellow LED, on rear	Yellow LED: 4 viewing ports at 90°			
Rated supply voltage		v	= 12-24 with protection against reverse p	olarity			
Voltage limits (including ripple)		V	10–36				
Switching capacity		mA	\leq 100 (except Ø 8: \leq 50) with overload and	short-circuit protection			
Voltage drop, closed state		v	≤2				
Current consumption, no-load		mA	≤ 10				
Maximum switching frequency	Ø 8	Hz	3000				
	Ø 12	Hz	1000				
	Ø 18	Hz	250				
	Ø 30	Hz	60				
Delays	First-up	ms	≤ 5 (except Ø 30: ≤ 10)				
	Response	ms	\leq 0.5 for Ø 8, Ø 12, \leq 1 for Ø 18, \leq 2 for Ø 3	30			
	Recovery	ms	\leq 1 for Ø 8, \leq 0.5 for Ø 12, \leq 2 for Ø 18, \leq 6	6 for Ø 30			

Wiring diagrams Pre-cabled Connector PNP NPN BU: Blue BN: Brown BK: Black BK/4 (NO) BK/2 (NC) M12 BN/1 BN/1 + BK/4 (NO) BK/2 (NC) PNP NPN ⊕ BU/3 [\Diamond Г BU/3

		Minimum mountin	ng distances (mm)		
			ŧ <mark>∭ĴĴ</mark> ∭+ ^e -∭ĴĴĴ∭₽	e∰∰_+e-	
Sensors		Side by side	Face to face	Facing a metal object	Mounted in a metal support
ao	VCOODAL				
08	X5208AL	e > 10	e > 30	e > 7.5	d > 24 h > 5
Ø 12	XS208AL XS212AL	e > 10 e > 16	e > 30 e > 48	e > 12	d > 24 h > 5 d > 36 h > 8
Ø 12 Ø 18	XS208AL XS212AL XS218AL	e > 10 e > 16 e > 16	e > 30 e > 48 e > 96	e > 7.5 e > 12 e > 24	d > 24 h > 5 d > 36 h > 8 d > 54 h > 16
Ø 12 Ø 12 Ø 18 Ø 30	XS208AL XS212AL XS218AL XS230AL	e > 10 e > 16 e > 16 e > 16 e > 60	e > 30 e > 48 e > 96 e > 180	e > 7.5 e > 12 e > 24 e > 45	d > 24 h > 5 d > 36 h > 8 d > 54 h > 16 d > 90 h > 30

			Non-flush	mountable in metal			
	Sensors		Pre-cabled (mm)	Connector (m	Connector (mm)	
			а	b	а	b	
	Ø8	XS208AL	49	40	-	-	
	Ø 12	XS212AL	49	42	61	42	
<mark>∢ a</mark>	Ø 18	XS218AL	58.8	51.5	70.3	51.5	
	Ø 30	XS230AL	58.8	51.5	70.3	51.5	

Catalog Numbers



XS4P••••340 XS4P•••370 XS4P•••230



XS4P••••340D XS4P••••370D XS4P••••230K



XS4P08••340S

OsiSense[®] XS Inductive proximity sensors

General purpose

Plastic, cylindrical, non-flush mountable Two-wire AC or DC

Three-wire DC, solid-state output

Ø 8, threaded M8 x 1 PhP Pre-cabled (L = 2 m) (1) (2) XS4P08PB340 0.025 NC PNP Pre-cabled (L = 2 m) (1) (2) XS4P08PB340 0.025 NC PNP Pre-cabled (L = 2 m) (1) (2) XS4P08PB340 0.025 Three-wire ::: 12-48 V 2.5 (0.10) NO PNP Pre-cabled (L = 2 m) (1) (2) XS4P08PB370 0.030 NPN Pre-cabled (L = 2 m) (1) XS4P08PB370 0.030 0.030 NC PNP Pre-cabled (L = 2 m) (1) XS4P08NB370 0.030 Two-wire ~ or :: 24-240 V 2.5 (0.10) NO Pre-cabled (L = 2 m) (1) XS4P08M230 0.030 2.5 (0.10) NO PPP Pre-cabled (L = 2 m) (1) XS4P08M230 0.030 2.6 (0.10) NO Pre-cabled (L = 2 m) (1) XS4P08M230 0.030 1/2"-20UNF connector XS4P08M230 0.020 NO NO NPN 4 (0.16) NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.060 NPN Pre-cabled (L = 2 m) (1) (3) XS4P12PA370	led (L = 2 m) (1) (2) XS4P08PA340 0.025 (1) led (L = 2 m) (1) (2) XS4P08NA340 0.025 (1) led (L = 2 m) (1) (2) XS4P08PB340 0.025 (1)	 Pre-cabled (L = 2 m) (1) (2) Pre-cabled (L = 2 m) (1) (2) 	PNP	ed M8 x 1 12-24 V	Ø 8, thread
Three-wire ::: 12-24 V 2.5 (0.10) NO PNP Pre-cabled (L = 2 m) (1) (2) XS4P08PA340 0.025 NC PNP Pre-cabled (L = 2 m) (1) (2) XS4P08PA340 0.025 Three-wire ::: 12-48 V 1 XS4P08PA370 0.030 NPN Pre-cabled (L = 2 m) (1) XS4P08PA370 0.030 NC PNP Pre-cabled (L = 2 m) XS4P08PA370 0.030 NC PNP Pre-cabled (L = 2 m) XS4P08NA370 0.030 NC PNP Pre-cabled (L = 2 m) XS4P08MA330 0.030 Toro-wire ~ or ::: 24-240 V 2.5 (0.10) NO Pre-cabled (L = 2 m) (1) XS4P08MA230 0.030 NC PNP Pre-cabled (L = 2 m) (1) XS4P08MA230 0.030 1/2"-20UNF connector XS4P08MB230 0.030 1/2"-20UNF connector XS4P08MB230 0.030 1/2"-20UNF connector XS4P08MB230 0.060 NPN Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.660 NPN Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.660	led (L = 2 m) (1) (2) XS4P08PA340 0.025 (I led (L = 2 m) (1) (2) XS4P08NA340 0.025 (I led (L = 2 m) (1) (2) XS4P08PB340 0.025 (I	 Pre-cabled (L = 2 m) (1) (2) Pre-cabled (L = 2 m) (1) (2) 	PNP	12-24 V	Three-wire
2.5 (0.10) NO PNP Pre-cabled (L = 2 m) (1) (2) XS4P08PA340 0.025 NR PNP Pre-cabled (L = 2 m) (1) (2) XS4P08NA340 0.025 Three-wire ::: 12-48 V 2.5 (0.10) NO PNP Pre-cabled (L = 2 m) (1) (2) XS4P08NB340 0.025 NC PNP Pre-cabled (L = 2 m) (1) (2) XS4P08NB370 0.030 NC PNP Pre-cabled (L = 2 m) XS4P08NB370 0.030 NC PNP Pre-cabled (L = 2 m) XS4P08NB370 0.030 Two-wire ~ or :: 24-240 V 2.5 (0.10) NO Pre-cabled (L = 2 m) (1) XS4P08MB230 0.030 T/2"-20UNF connector XS4P08MB230 0.030 1/2"-20UNF connector XS4P08MB230 0.020 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.060 NPN Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA370 0.065	$\begin{array}{ll} \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PA340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08NA340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{XS4P08PB340} & 0.025 & (\\ \mbox{led} (L=2\mbox{ m}) (1) (2) & \mbox{Led} (L=2\mbox{ m}) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1$	P Pre-cabled $(L = 2 m) (1) (2)$ Pre-cabled $(L = 2 m) (1) (2)$	PNP		
NPN Pre-cabled (L = 2 m) (1) (2) XS4P08PB340 0.025 NPN Pre-cabled (L = 2 m) (1) (2) XS4P08PB340 0.025 Three-wire ::: 12-48 V 2.5 (0.10) NO PNP Pre-cabled (L = 2 m) (1) XS4P08PB370 0.030 NPN Pre-cabled (L = 2 m) (1) XS4P08PB370 0.030 NC PNP Pre-cabled (L = 2 m) XS4P08PB370 0.030 Two-wire ~ or :: 24-240 V 2.5 (0.10) NO Pre-cabled (L = 2 m) (1) XS4P08M230K 0.020 NC Pre-cabled (L = 2 m) (1) XS4P08M230K 0.020 1/2"-20UNF connector XS4P08M230K 0.020 NC Pre-cabled (L = 2 m) (1) XS4P08M230K 0.020 1/2"-20UNF connector XS4P08M230K 0.020 NC PNP Pre-cabled (L = 2 m) (1) XS4P08M230K 0.020 0.020 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA37	led (L = 2 m) (1) (2)XS4P08NA340 0.025 (1)led (L = 2 m) (1) (2)XS4P08PB340 0.025 (1)	Pre-cabled (L = 2 m) (1) (2)		NO	2.5 (0.10)
NC PNP Pre-cabled (L = 2 m) (1) (2) XS4P08PB340 0.025 Three-wire ::: 12-48 V	led $(L = 2 m) (1) (2)$ XS4P08PB340 0.025 (no.025)		NPN		
		P Pre-cabled (L = 2 m) (1) (2)	PNP	NC	
	led (L = 2 m) (1) (2) XS4P08NB340 0.025 (1)	N Pre-cabled $(L = 2 m) (1) (2)$	NPN		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $: 12-48 V	Three-wire
$ \frac{NPN}{NC} = \frac{Pre-cabled (L = 2 m)}{Pre-cabled (L = 2 m)} \\ \frac{NC}{NPN} = \frac{Pre-cabled (L = 2 m)}{NPN} \\ \frac{NPN}{Pre-cabled (L = 2 m)} \\ \frac{NC}{NPN} = \frac{Pre-cabled (L = 2 m)}{NC} \\ \frac{NC}{NC} = \frac{Pre-cabled (L = 2 m)}{NC} \\ \frac{Pre-cabled (L = 2 m)}{NC} \\ \frac{NC}{NC} = \frac{Pre-cabled (L = 2 m)}{NC} \\ Pre-cabl$	led (L = 2 m) (1) XS4P08PA370 0.030 (1)	P Pre-cabled $(L = 2 m) (1)$	PNP	NO	2.5 (0.10)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	led (L = 2 m) X\$4P08NA370 0.030 (Pre-cabled (L = 2 m)	NPN		
NPN Pre-cabled (L = 2 m) XSAP08NB370 0.030 Two-wire ~ or ::: 24-240 V Pre-cabled (L = 2 m) (1) XSAP08MA230 0.030 NC Pre-cabled (L = 2 m) (1) XSAP08MA230K 0.020 NC Pre-cabled (L = 2 m) (1) XSAP08MA230K 0.030 Ø 12, threaded M12 x 1 Three-wire ::: 12-24 V 4 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12NB340 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12NB370 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12NB370 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XSAP12NB370 0.065 NC PNP Pre-cabled (L = 2 m)	led (L = 2 m) XS4P08PB370 0.030 (P Pre-cabled (L = 2 m)	PNP	NC	
	led (L = 2 m) XS4P08NB370 0.030 (Pre-cabled (L = 2 m)	NPN		-
2.5 (0.10) NO Pre-cabled (L = 2 m) (1) XS4P08MA230 0.033 NC Pre-cabled (L = 2 m) (1) XS4P08MA230K 0.030 NC Pre-cabled (L = 2 m) (1) XS4P08MA230K 0.030 Ø 12, threaded M12 x 1 XS4P08MB230 0.030 Three-wire: 12-24 V V V 4(0.16) NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PB340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PB340 0.060 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PB340 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA370 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12MA230 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12MA230 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12MA230 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12MA230 <td< td=""><td></td><td></td><td>0 V</td><td>or 24-24(</td><td>Two-wire \sim c</td></td<>			0 V	or 24-24(Two-wire \sim c
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\frac{1}{100} = 2 \text{ m} (1) \text{ XS4P08MA230} 0.030 (1)$	Pre-cabled $(L = 2 m) (1)$		NO	2.5 (0.10)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	JNF connector XS4P08MA230K 0.020 (1	1/2"-20UNF connector			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	led (L = 2 m) (1) XS4P08MB230 0.030 (1)	$\frac{\text{Pre-cabled (L = 2 m) (1)}}{1000}$		NC	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	JNF connector XS4P08MB230K 0.020 (1	1/2"-20UNF connector	. 4		C 40 thurse
			(1	ded M12 x	Ø 12, thread
			-	: 12-24 V	Three-wire
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\frac{1}{1} \log (L = 2 m) (1) (3) \times S4P12PA340 \qquad 0.060 (1)$	$\frac{1}{2} = \frac{1}{2} $		NU	4 (0.16)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\frac{1}{1} \log (L = 2 m) (1) (3) XS4F12NA340 0.060 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 0.000 (1) \log (L = 2 m) (1) (3) XS4F12NA340 (1) \log (L = 2 m) (1) (3) XS4F12NA340 (1) \log (L = 2 m) (1) (3) XS4F12NA340 (1) \log (L = 2 m) (1) (3) XS4F12NA340 (1) \log (L = 2 m) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1$	$\frac{1}{1} = \frac{1}{1} + \frac{1}$			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\frac{1}{100} (L = 2 \text{ m}) (1) (3) \text{ X34P12PB340} 0.060 (1)$	$\frac{1}{1} = \frac{1}{1} $		NC	
A (0.16) NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA370 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PA370 0.065 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P12PB370 0.065 Two-wire ~ or 24-240 V 4 4 0.16 NO Pre-cabled (L = 2 m) (1) XS4P12MA370 0.065 Two-wire ~ or 24-240 V 4 4 0.16 NO Pre-cabled (L = 2 m) (1) XS4P12MA230 0.065 1/2"-20UNF connector XS4P12MA230K 0.030 0.030 0 0.065 1/2"-20UNF connector XS4P12MB230 0.065 1/2"-20UNF connector XS4P12MB230K 0.030 Ø 18, threaded M18 x 1 Three-wire 12-24 V 8 0.030 NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3)	led (L = 2 m) (1) (3) XS4P12NB340 0.060 (1)	Pre-cabled (L = 2 m) (1) (3)	INPIN	40.40.1/	These statistics -
	lod (I = 2 m) (1) (2) VC4D42D4270 0.005 4	$P_{\text{rec}} = 2 \operatorname{rec} \left(1 - 2 \operatorname{rec} \left(1 \right) \right)$	DND	NO	1 nree-wire
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\frac{1}{1} \frac{1}{1} \frac{1}$	$\frac{1}{2} = \frac{1}{2} $		NO	4 (0.16)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\frac{1}{1} \log \left(L - 2 m \right) \left(1 \right) \left(3 \right) \times S4P12 RA370 \qquad 0.005 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(2 \right) \times S4P12 RP370 \qquad 0.065 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(2 \right) \times S4P12 RP370 \qquad 0.065 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(2 \right) \times S4P12 RP370 \qquad 0.065 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(2 \right) \times S4P12 RP370 \qquad 0.065 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(2 \right) \times S4P12 RP370 \qquad 0.065 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(2 \right) \times S4P12 RP370 \qquad 0.065 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(1 \right) \left(2 \right) \times S4P12 RP370 \qquad 0.065 \ (1) \log \left(L - 2 m \right) \left(1 \right) \left(1$	Pre-cabled $(L = 2 \text{ III})(1)(3)$		NC	
Two-wire \sim or ::: 24-240 V Pre-cabled (L = 2 m) (1) X34P12M230V 0.005 4 (0.16) NO Pre-cabled (L = 2 m) (1) XS4P12M230V 0.065 NC Pre-cabled (L = 2 m) (1) XS4P12M230V 0.065 NC Pre-cabled (L = 2 m) (1) XS4P12M230V 0.065 1/2"-20UNF connector XS4P12M230V 0.065 Ø 18, threaded M18 x 1 Three-wire ::: 12-24 V 8 8 (0.31) NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PA340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PA340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB370 0.100 NC PNP Pre-cabled (L = 2 m) (1) (3)	$\frac{1}{1} \log \left(L - 2 m \right) (2) = \frac{1}{3} \frac{1}{3$	$\frac{1}{1} = \frac{1}{1} $		NC	
Notice Vol :::: 24/240 V Pre-cabled (L = 2 m) (1) XS4P12MA230 0.065 4 (0.16) NC Pre-cabled (L = 2 m) (1) XS4P12MA230K 0.030 NC Pre-cabled (L = 2 m) (1) XS4P12MB230K 0.030 Ø 18, threaded M18 x 1 Pre-cabled (L = 2 m) (1) XS4P12MB230K 0.030 Ø 18, threaded M18 x 1 Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P18PB340 0.090 Three-wire ::::::::::::::::::::::::::::::::::::	led (L = 2 III) (3) X34F12NB370 0.005 (1	rie-cabled (L - 2 III) (3)		r - 24 240	
	led (l = 2 m) (1) XS4P12MA230 0.065 (l	Pre cabled $(l = 2 m) (1)$	J V	NO	1W0-Wile 0 0
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\frac{100}{100} (L - 2 III) (I) = X34F12MA230 = 0.005 (III)$	$\frac{1}{2}$		NO	4 (0.10)
	$rac{1}{2}$ $rac{$	$\frac{1}{2} - 200 \text{ km} \text{ connector}$			
Ø 18, threaded M18 x 1 Non Thinke of the product of the	$\frac{100}{100} = 2 \text{ m}(7) \text{ XS4P12MB230K} 0.000 \text{ m}$	1/2"-20UNE connector		NO	
			c1	ded M18 v	Ø18 thread
			••	- 12-24 V	Three-wire
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	led (l = 2 m) (1) (3) XS4P18PA340 0.090 (i	Pre-cabled $(I = 2 m) (1) (3)$	PNP	NO	8(0.31)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	led (l = 2 m) (1) (3) XS4P18NA340 0 090 (1)	Pre-cabled $(1 = 2 m)(1)(3)$	NPN		0 (0.0.1)
$ \frac{1}{NPN} = \frac{1}{PR-cabled} (L = 2 m) (1) (3) XS4P18NB340 0.090 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P18NB340 0.090 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P18NB340 0.100 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P18NA370 0.100 \\ \hline NC = PNP = Pre-cabled (L = 2 m) (1) (3) XS4P18NB370 0.100 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P18NB370 0.100 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P18NB370 0.100 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P18NB370 0.100 \\ \hline NPN = Pre-cabled (L = 2 m) (1) XS4P18NB370 0.100 \\ \hline NC = Pre-cabled (L = 2 m) (1) XS4P18NA230 0.100 \\ \hline 1/2^{"-20UNF} connector XS4P18MA230 0.100 \\ \hline NC = Pre-cabled (L = 2 m) (1) XS4P18MB230 0.100 \\ \hline 1/2^{"-20UNF} connector XS4P18MB230 0.100 \\ \hline NC = Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 \\ \hline NPN = Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 \\ \hline $	led (l = 2 m) (1) (3) XS4P18PB340 0 090 (1)	Pre-cabled $(I = 2 m) (1) (3)$	PNP	NC	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	led (L = 2 m) (1) (3) XS4P18NB340 0.090 (4)	Pre-cabled (L = 2 m) (1) (3)	NPN		
				12-48 V	Three-wire
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	led (L = 2 m) (1) (3) XS4P18PA370 0.100 (⁴	Pre-cabled (L = 2 m) $(1) (3)$	PNP	NO	8 (0.31)
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	(L = 2 m) (1) (3) XS4P18NA370 0.100 (4)	N Pre-cabled $(L = 2 m) (1) (3)$	NPN		· · ·
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	(L = 2 m) (1) (3) XS4P18PB370 0.100 (⁴)	P Pre-cabled $(L = 2 m) (1) (3)$	PNP	NC	
Two-wire \sim or ::: 24-240 V 8 (0.31) NO Pre-cabled (L = 2 m) (1) XS4P18MA230 0.100 NC Pre-cabled (L = 2 m) (1) XS4P18MA230K 0.040 NC Pre-cabled (L = 2 m) (1) XS4P18MB230 0.100 1/2"-20UNF connector XS4P18MB230K 0.040 Ø 30, threaded M30 x 1.5 Three-wire ::: 12-24 V 15 (0.59) NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120	led (L = 2 m) (3) XS4P18NB370 0.100 (N Pre-cabled (L = 2 m) (3)	NPN		
			V	or == 24-240	Two-wire \sim c
I/2"-20UNF connector XS4P18MA230K 0.040 NC Pre-cabled (L = 2 m) (1) XS4P18MB230 0.100 I/2"-20UNF connector XS4P18MB230K 0.040 Ø 30, threaded M30 x 1.5 Three-wire ::: 12-24 V 15 (0.59) Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120	led (L = 2 m) (1) XS4P18MA230 0.100 (4	Pre-cabled (L = 2 m) (1)		NO	8 (0.31)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	JNF connector XS4P18MA230K 0.040 (1/2"-20UNF connector			
Ø 30, threaded M30 x 1.5 XS4P18MB230K 0.040 Ø 30, threaded M30 x 1.5 Three-wire ::: 12-24 V 15 (0.59) PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120	led (L = 2 m) (1) XS4P18MB230 0.100 (Pre-cabled $(L = 2 m) (1)$		NC	
Ø 30, threaded M30 x 1.5 Three-wire :::: 12-24 V 15 (0.59) NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120	JNF connector XS4P18MB230K 0.040 (1/2"-20UNF connector			
NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NO NPN Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120			(1.5	ded M30 x	Ø 30, thread
NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120				12-24 V	Three-wire
NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NA340 0.120 NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120	led (L = 2 m) (1) (3) XS4P30PA340 0.120 (Pre-cabled (L = 2 m) (1) (3)	PNP	NO	15 (0.59)
NC PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PB340 0.120 NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120	led (L = 2 m) (1) (3) XS4P30NA340 0.120 (Pre-cabled (L = 2 m) (1) (3)	NPN		
NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NB340 0.120 Three-wire	led (L = 2 m) (1) (3) XS4P30PB340 0.120 (Pre-cabled (L = 2 m) (1) (3)	PNP	NC	
Three-wire 12-48 V	led $(L = 2 m) (1) (3)$ XS4P30NB340 0.120 (Pre-cabled (L = 2 m) (1) (3)	NPN		
				12-48 V	Three-wire
15 (0.59) NO PNP Pre-cabled (L = 2 m) (1) (3) XS4P30PA370 0.140	led (L = 2 m) (1) (3) XS4P30PA370 0.140 (P Pre-cabled (L = 2 m) (1) (3)	PNP	NO	15 (0.59)
NPN Pre-cabled (L = 2 m) (1) (3) XS4P30NA370 0.140	led (L = 2 m) (1) (3) XS4P30NA370 0.140 (Pre-cabled (L = 2 m) $(1) (3)$	NPN		
NC PNP Pre-cabled (L = 2 m) (3) XS4P30PB370 0.140	led (L = 2 m) (3) XS4P30PB370 0.140 (Pre-cabled (L = 2 m) (3)	PNP	NC	
NPN Pre-cabled (L = 2 m) (3) XS4P30NB370 0.140	led (L = 2 m) (3) XS4P30NB370 0.140 (N Pre-cabled (L = 2 m) (3)	NPN		
Two-wire \sim or $=$				or	Two-wire \sim c
15 (0.59) NO Pre-cabled (L = 2 m) (1) XS4P30MA230 0.140	led (L = 2 m) (1) XS4P30MA230 0.140 (Pre-cabled (L = 2 m) (1)		NO	15 (0.59)
1/2"-20UNF connector X\$4P30MA230K 0.080	JNF connector XS4P30MA230K 0.080 (1/2"-20UNF connector			
NC Pre-cabled (L = 2 m) (1) XS4P30MB230 0.140	led (L = 2 m) (1) XS4P30MB230 0.140 (Pre-cabled (L = 2 m) (1)		NC	
	JNF connector XS4P30MB230K 0.080 (1/2"-20UNF connector			

(1) For a 5 m cable add L1 to the catalog number; for a 10 m cable add L2. Example: XS4P08PA340 becomes XS4P08PA340L1 with a 5 m c
 (2) For an M8 connector, add S to the catalog number. Example: XS4P08PA340 becomes XS4P08PA340S with an M8 connector.
 (3) For an M12 connector, add D to the catalog number. Example: XS4P12PA370 becomes XS4P12PA370D with an M12 connector.

2

Specifications, Wiring Diagrams, Setup, dimensions

OsiSense[®] XS Inductive proximity sensors

General purpose Plastic, cylindrical, non-flush mountable Two-wire AC or DC Three-wire DC, solid-state output

Specifications										
Sensor type			XS4Peee	•340p		XS4Pee	••370•		XS4Pee	Me230e
Product certifications			UL, CSA,	CE						
Connection	Pre-cabled		Length: 2	m						
	Connector		M8 on Ø 8						1/2"-20L	JNF
			M12 on Ø	12, Ø 18 ai	nd Ø 30					
Operating zone	Ø 6.5 and Ø 8	mm	0-2 (0-0.0)8 in.)						
	Ø 12	mm	0-3.2 (0-0).13 in.)						
	Ø 18	mm	0-6.4 (0-0).25 in.)						
	Ø 30	mm	0–12 (0–0	.47 in.)						
Differential travel		%	1-15 of eff	fective sen	sing dis	tance (Sr)			
Degree of protection	Conforming to IEC 60529		IP 68, double insulation for pre-cabled version (except Ø 8: IP 67) IP 67 for connector version							
Storage temperature		°C	-40 to +85	(-40 to +18	35 °F)					
Operating temperature		°C	-25 to +70	(-13 to +15	58 °F)					
Materials	Case		PPS							
	Cable		PvR 3 x 0. mm ² (26 A	34 mm² (24 WG)	AWG)	except Ø	6.5 and 8	3: 3 x 0.11	PvR 2 x except Ø (26 AWC	0.34 mm ² (24 AWG) Ø 8: 2 x 0.11 mm ² G)
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, am	plitude ± 2	mm (f =	10 to 55 l	Hz)			
Shock resistance	Conforming to IEC 60068-2-27	•	50 gn, dur	ation 11 ms	3					
Output state indication			Yellow LEI Yellow LEI	D: annular D: 4 viewin	on pre-o g ports a	cabled ver	rsion connecto	or version		
Rated supply voltage		v	=== 12–24 v against re	with protect verse polar	tion ity	== 12–4 against	8 with pro reverse p	otection	\sim or $=$: (50/60 H	24–240 Iz)
Voltago limito (including ripplo)		v	- 10.26			- 10 5	0			20.264
Switching consoity		w mA	< 200 with	overland	nd cho	10-0	o rotoction		5 100 fc	20-204
Switching capacity			< 200 with	ovendada		rt-circuit p	i otectioi	I	5–200 fc 5–200 == for Ø 18	and 30 \sim and 30 \sim
Voltage drop, closed state		v	≤2						≤5.5	
Residual current, open state		mA	-						≤0.6	
Current consumption, no-load		mA	≤ 10						-	
Maximum switching frequency	Ø 6.5. Ø 8 and Ø 12	Hz	5000						 3000.	~ 25
	Ø 18	Hz	2000							~ 25
	Ø 30	Hz	1000						1000.	~ 25
Delays	First-up	ms	≤ 10						≤40	
2012/0	Response	ms	≤ 0.1 for Ø	8 and Ø 1	2 ≤ 0 1!	5 for Ø 18	≤ 0.3 fo	rØ30	≤02	
	Recovery	ms	≤ 0.1 for Q	8 and Ø 1	2 ≤ 0.3	5 for Ø 18	<pre>< 0.7 fo</pre>	rØ30	≤0.2 for	Ø 8 Ø 12 and Ø
					_, < 0.01	0.0.2.0	,		18, ≤ 0.4	for Ø 30
Wiring diagrams										
Connector	Pre-cabled	DND			NP	J.			2-wiro	or —
Ma M12		FINE				N		_	2-wile \	
$\begin{array}{c} 4 \\ 1 \textcircled{\bigcirc} 3 \\ 1 \swarrow 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 3 \\ 3 \\ 1 \\ 2 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	BN: Brown BK: Black	BN/1 PNP BU/3 For M8	Вк Вк З connector,	+ /4 (NO) /2 (NC) NO and NO	BU/3	ts are on t	BK/4 (N BK/2 (N terminal	+ O) C) 4		
Setup			- ()							
	winimum mounting dis	ance	s (mm)							
	Side by side	Face	to face		Faci	ing a met	al objec		wounted	in a metal support
<u>80</u>	$e^{\ge} 10$			e≥30)	e	≥ 7.5	- a -	d≥24h≥5
<u>Ø12</u>		e(\\U\U\\	- ^e -	e ≥ 48	- a\\D\(∭-e-	e	> 0.4	- <u>1</u>	$\frac{d \neq 30 \text{ fr} \neq 8}{4 \geq 54 \text{ fr} \geq 40}$
Ø 18		-00		e≥90		<u>سر</u>	e	> 45		$\frac{d \neq 54 \text{ h} \neq 16}{d \geq 00 \text{ h} \geq 20}$
<u>∅ 30</u>	e ≥ 60			e≥180			e	¢≉40	d l	a ≥ 90 h ≥ 30
Dimensions (mm)										
		3-wir	e 12-24	V			3-wir 24-24	e 12-48 0 V	V or 2-w	/ire ~/
		Pre-c	abled (mm)	Connect	or (mm	ı)	Pre-ca	bled (mm)	Con	nector (mm)
	XS4P	а	b	а	b		а	b	а	b
	Ø8	33	26	42	26		50	40	61	40
b	Ø 12	35	24.6	48	27		52	41.6	61	42
a	Ø 18	35.3	24.6	48	29		61.8	51.1	70	51.5
	Ø 30	42.3	31.6	50	34		61.8	51.1	70	51.5

2

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Catalog Numbers

OsiSense[®] XS Inductive proximity sensors

General purpose

Miniature, cylindrical, flush and non-flush mountable Three-wire DC, solid-state output

Ø 4 plain						
Sensing distan Sn, mm (in.)	ce Function	Output	Connection (1)	Catalog Number	Weig kg	ht (Ib)
Brass case, f	lush mount	able			-	
1 (0.04)	NO	PNP	Pre-cabled (L = 2 m)	XS1L04PA310	0.025	(0.06
			M8 connector	XS1L04PA310S	0.010	(0.02
		NPN	Pre-cabled (L = 2 m)	XS1L04NA310	0.025	(0.06
			M8 connector	XS1L04NA310S	0.010	(0.02
	NC	PNP	Pre-cabled (L = 2 m)	XS1L04PB310	0.025	(0.0
			M8 connector	XS1L04PB310S	0.010	(0.0
		NPN	Pre-cabled (L = 2 m)	XS1L04NB310	0.025	(0.0
			M8 connector	XS1L04NB310S	0.010	(0.0
Stainless ste	el case, flus	h mount	able			
0.8 (0.03)	NO	PNP	Pre-cabled (L = 2 m)	XS1L04PA311	0.025	(0.0
			M8 connector	XS1L04PA311S	0.010	(0.0
		NPN	Pre-cabled (L = 2 m)	XS1L04NA311	0.025	(0.0
			M8 connector	XS1L04NA311S	0.010	(0.0
	NC	PNP	Pre-cabled (L = 2 m)	XS1L04PB311	0.025	(0.0
			M8 connector	XS1L04PB311S	0.010	(0.0
		NPN	Pre-cabled (L = 2 m)	XS1L04NB311	0.025	(0.0
			M8 connector	XS1L04NB311S	0.010	(0.0
Ø 5. thread	ded M5 x ().5				
Sensing distan	ce Eunction	Output	Connection	Catalog Number	Weig	ht
Sn. mm (in.)	ice i unction	Output	(1)	Catalog Number	ka	
Brass case, f	lush mount	able				(
1 (0 04)	NO	PNP	Pre-cabled $(l = 2 m)$	XS1N05PA310	0.030	(0.0
1 (0.04)	No	NPN	Pre-cabled (L = 2 m)	X\$1N05NA310	0.030	(0.0
	NC	PNP	Pre-cabled (L = 2 m)	X\$1N05PB310	0.030	(0.0
		NPN	Pre-cabled ($L = 2 m$)	X\$1N05NB310	0.030	(0.0
Stainless ste	el case, flus	h mount	able			(
0.8 (0.03)	NO	PNP	$Pre_{cabled} (l = 2 m)$	XS1N05PA311	0.030	(0.0
0.0 (0.03)	NO	1 1 1	M8 connector	XS1N05PA311S	0.000	(0.0
		NPN	$\frac{1}{2} \frac{1}{2} \frac{1}$	XS1N05NA311	0.010	(0.0
			M8 connector	XS1N05NA311S	0.000	(0.0
	NC	PNP	$\frac{1}{2} \frac{1}{2} \frac{1}$	XS1N05PB311	0.010	(0.0
	NO		M8 connector	XS1N05PB311S	0.000	(0.0
		NPN	Pre-cabled (I = 2 m)	XS1N05NB311	0.030	(0.0
			M8 connector	XS1N05NB311S	0.000	(0.0
Ø65 nlain	1				0.010	(0.0
Consistentiaten	. Francisco	Original	Commontion	Cotolog Number	14/0:00	L . 4
Sensing distan	ce Function	Output	(1)	Catalog Number	weig	nt (16
Stainless sto	el case nor	-flush m	ountable		ĸġ	(10
2 5 (0 10)	NO	DNID	Pre cabled (I = 2 m)	XS21.06PA340	0.025	(0.0
2.3 (0.10)	NU	TINE	$\frac{112-Cableu}{M8} (L - 2 III)$	XS2L00FA340	0.025	(0.0
			M12 connector	XS2L00FA3403	0.010	(0.0)
			Dre cabled (I = 2 m)	XS2L00FA340D	0.015	(0.0)
		INFIN	$\frac{1}{M8} = \frac{1}{C} = 1$	XS2L00NA340	0.025	(0.0
			M12 connector	XS2L00NA3403	0.010	(0.0
	NC	DNP	Dre cabled (L = 2 m)	XS2L0014A340D	0.010	(0.0
	NC NC	FINE	$\frac{1}{M8} \frac{1}{COnnector}$	XS2L00FD340	0.025	(0.0
			M12 connector	XS2L00F D3403	0.010	(0.0
		NDN		XS2L00F D340D	0.010	(0.0
			I = U = U = U = U = U = U = U = U = U =	A32L00ND340	0.023	(0.0
			M8 connector	X821 06NP2408	0.010	(0 0
			M8 connector	XS2L06NB340S	0.010	(0.0)

PA310 becomes XS1L04PA310L1 with a 5 m cable.



XS1L04••310

800

2



XS1N05••311S



XS1L04••310S



XS•L06••340



XS•L06••340S XS•L06••349S



XS•L06••340D

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Specifications, Wiring Diagrams, Setup, **Dimensions**

OsiSense[®] XS Inductive proximity sensors

General purpose Miniature, cylindrical, flush and non-flush mountable Three-wire DC, solid-state output

Specifications							
Sensor type			XS1•••••D; XS2L06•A340•	XS1••••••; XS2L06•A340			
Product certifications			UL, CSA, C€				
Connection (1)	Connector		M8 on XS1 ••••••S and M12 on XS1 ••••••D	-			
	Pre-cabled		-	Length: 2 m			
Operating zone	Ø 4	mm (in.)	0–0.8 (0–0.03) (brass) 0–0.6 (0–0.02) (stainless steel)				
Ø 5		mm (in.)	0–0.8 (0–0.03) (brass), 0–0.6 (0–0.02) (sta	inless steel)			
Ø 6.5 non-flush mountable			0–2 (0.08) (stainless steel)				
Degree of protection	Conforming to IEC 60529		IP 67				
Storage temperature		°C (°F)	F) -40 to +85 (-40 to +185)				
Operating temperature		°C (°F)	°F) -25 to +70 (-13 to +158)				
Materials Case			Nickel-plated brass or stainless steel, grade	303			
	Cable		PvR 3 x 0.11 mm ² (26 AWG) or 4 x 0.08 mm	2 (20 AWG)			
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication			Yellow LED, 4 viewing ports at 90°	Yellow LED, annular			
Rated supply voltage		v	5–24 for XS1L04••••• and XS1N05• 12–24 for XS•L06•••••				
Voltage limits (including ripple	2)	v	5–30 for XS1L04••••• and XS1N05• 10–38 for XS•L06•••••				
Current consumption, no-load	I	mA	≤10				
Switching capacity	3-wire PNP/NPN	mA	≤ 100 with overload and short-circuit protection ≤ 200 for XS●L06 with overload and short-circuit protection				
Voltage drop, closed state		V	≤2				
Maximum switching frequency	y	kHz	5				
Delays	First-up	ms	≤5				
	Response	ms	≤0.1				
	Recovery	ms	≤0.1				

(1) Detection curves, see page 2/135.

Wiring diagrams



Pre-cabled BU: Blue BN: Brown BK: Black WH: White

PNP 3-wire BN/1 PNP . BK/4 (NO) BK/2 (NO) BU/3

NPN 3-wire BN/1 占 NPN \Diamond BK/2 (NC) BU/3

+

For M8 connector, NO and NC outputs are on terminal 4.

+

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Setup

2

Minimum mounting distances (mm)								
Sensor	Side by side	Face to face	Facing a metal object					
Ø 4	e≥2	e≥12	e≥3 d1	<u>d2</u> d1≥4, h≥0 –				
Ø 5	e≥2	e≥12	e≥3 ()	d1≥5, h≥0 –				
Ø 6.5	€ € •≥3	ε F e F b e≥18	e e≥4.5 <u>_</u>	d1≥3, h≥0 –				
Ø 6.5, XS2L06•A340•	e e e≥5	<u>monom</u> <u>e≥30</u>	e≥7.5	d1 \ge 10, h \ge 1.6 d2 \ge 6.5, x \ge 1.3				
			·					

Tightening torque

Stainless steel: 2.2 N•m (19.47 lb-in) Brass: 1.6 N•m (14.16 lb-in)

Dimensions (mm)

	Sensor	Pre-cabled			M8 co	nnector		M12 c	M12 connector		
		а	b	С	а	b	С	а	b	С	
	Ø 4	29	29	-	41	24	-	-	-	-	
	Ø5	29	29	-	41	24	-	-	-	-	
	<u>c</u> Ø 6.5	33	30	-	42	34	_	45	24	-	
	Ø 6.5, XS2L06•A340•	33	27	3	46	35	3	49	25	3	-

2

Catalog Numbers













OsiSense[®] XS

Inductive proximity sensors General purpose Cylindrical, increased range, flush mountable Two-wire DC, solid-state output

Sensors, 2	2-wire 12-2	24 V , short case m	nodel		
Sensing dist.	Function	Connection	Catalog	Weig	nt
Sn, mm (in.)			Number	kg	(lb)
Ø 6.5, plain					
2.5 (0.10)	NO	Pre-cabled (L = 2 m) (1)	XS606B3CAL2	0.060	(0.13)
		Remote M12 connector	XS606B3CAL01M12	0.070	(0.15)
	NC	Pre-cabled (L = 2 m) (1)	XS606B3CBL2	0.060	(0.13)
Ø 8, threaded	1 M8 x 1				
2.5 (0.10)	NO	Pre-cabled (L = 2 m) (1)	XS608B3CAL2	0.070	(0.15)
		Remote M12 connector	XS608B3CAL01M12	0.070	(0.15)
	NC	Pre-cabled (L = 2 m) (1)	XS608B3CBL2	0.070	(0.15)
		Remote M12 connector	XS608B3CBL01M12	0.070	(0.15)
Ø 12, threade	ed M12 x 1				
4 (0.16)	NO	Pre-cabled (L = 2 m) (1)	XS612B3DAL2	0.090	(0.20)
		M12 connector	XS612B3DAM12	0.030	(0.07)
	NC	Pre-cabled (L = 2 m) (1)	XS612B3DBL2	0.090	(0.20)
		M12 connector	XS612B3DBM12	0.030	(0.07)
Ø 18, threade	ed M18 x 1				
8 (0.31)	NO	Pre-cabled (L = 2 m) (1)	XS618B3DAL2	0.110	(0.24)
		M12 connector	XS618B3DAM12	0.060	(0.13)
	NC	Pre-cabled (L = 2 m) (1)	XS618B3DBL2	0.110	(0.24)
		M12 connector	XS618B3DBM12	0.060	(0.13)
Ø 30, threade	ed M30 x 1.5				
15 (0.59)	NO	Pre-cabled (L = 2 m) (1)	XS630B3DAL2	0.180	(0.40)
		M12 connector	XS630B3DAM12	0.130	(0.29)
	NC	Pre-cabled (L = 2 m) (1)	XS630B3DBL2	0.180	(0.40)
		M12 connector	XS630B3DBM12	0.180	(0.40)

Sensors, 2	2-wire 12-4	18 V, long case m	odel		
Sensing dist. Sn, mm (in.)	Function	Connection	Catalog Number	Weig kg	ht (Ib)
Ø 6.5, plain					
2.5 (0.10)	NO	Pre-cabled (L = 2 m) (1)	XS606B1DAL2	0.060	(0.13)
	NC	Pre-cabled (L = 2 m) (1)	XS606B1DBL2	0.060	(0.13)
Ø 8, threaded	1 M8 x 1				
2.5 (0.10)	NO	Pre-cabled (L = 2 m) (1)	XS608B1DAL2	0.035	(0.08)
		M12 connector	XS608B1DAM12	0.015	(0.03)
	NC	Pre-cabled (L = 2 m) (1)	XS608B1DBL2	0.035	(0.08)
		M12 connector	XS608B1DBM12	0.015	(0.03)
Ø 12, threade	ed M12 x 1				
4 (0.16)	NO	Pre-cabled (L = 2 m) (1)	XS612B1DAL2	0.180	(0.40)
		M12 connector	XS612B1DAM12	0.020	(0.44)
	NC	Pre-cabled (L = 2 m) (1)	XS612B1DBL2	0.075	(0.17)
		M12 connector	XS612B1DBM12	0.020	(0.44)
Ø 18, threade	ed M18 x 1				
8 (0.31)	NO	Pre-cabled (L = 2 m) (1)	XS618B1DAL2	0.100	(0.22)
		M12 connector	XS618B1DAM12	0.040	(0.09)
	NC	Pre-cabled (L = 2 m) (1)	XS618B1DBL2	0.100	(0.22)
		M12 connector	XS618B1DBM12	0.040	(0.09)
Ø 30, threade	ed M30 x 1.5				
15 (0.59)	NO	Pre-cabled (L = 2 m) (1)	XS630B1DAL2	0.205	(0.45)
		M12 connector	XS630B1DAM12	0.145	(0.32)
	NC	Pre-cabled (L = 2 m) (1)	XS630B1DBL2	0.205	(0.45)
		M12 connector	XS630B1DBM12	0.145	(0.32)
Accessories					
Description		For use with sensors	Catalog Number	Weig kg	ht (Ib)
Mounting clamp	os	Ø 6.5 (plain)	XSZB165	0.005	(0.01)
		Ø 8 (M8 x 1)	XSZB108	0.006	(0.01)
		Ø 12 (M12 x 1)	XSZB112	0.006	(0.01)
		Ø 18 (M18 x 1)	XSZB118	0.010	(0.02)
		Ø 30 (M30 x 1.5)	XSZB130	0.020	(0.04)

(1) For a 5 m cable replace L2 with L5. Example: XS606B3CAL2 becomes XS606B3CAL5 with a 5 m cable.

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Schneider Belectric

Specifications, Wiring Diagrams, Setup, Dimensions

OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, increased range, flush mountable Two-wire DC, solid-state output

Specifications							
Sensor type			XS6eeB3DeM12, XS6eeB1DeM12	XS6eeB3DeL2, XS6eeB1DeL2			
Product certifications			UL, CSA, C€				
Connection	Connector		M12 or remote M12 connector (L01M12) on	0.15 m pigtail connector			
	Pre-cabled		Length 2 m				
Operating zone	Ø 6.5 and Ø 8	mm	0–2 (0–0.08 in.)				
	Ø 12	mm	0–3.2 (0–0.13 in.)				
	Ø 18	mm	0–6.4 (0–0.25 in.)				
	Ø 30	mm	0–12 (0–0.47 in.)				
Differential travel		%	1–15 of effective sensing distance (Sr)				
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68 double isolation (except Ø 6.5 and Ø 8: IP 67)			
	Conforming to DIN 40050		IP 69K				
Storage temperature		°C	-40 to +85 (-40 to +185 °F)				
Operating temperature		°C	-25 to +70 (-13 to +158 °F)				
Materials	Case		Nickel-plated brass (except XS606B1D or XS608B1D: stainless steel, grade 303)				
	Sensing face		PPS				
	Cable		PvR 2 x 0.34 mm ² (22 AWG) except Ø 6.5 and Ø 8: 2 x 0,11 mm ² (27 AWG)				
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication			Yellow LED, 4 viewing ports at 90°				
Rated supply voltage		v	T 12–48 non-polarized for XS6••B1D, T 12–24 non-polarized for XS6••B3D (except Ø 6.5 and Ø 8 short case models: polarized), with protection against reverse polarity				
Voltage limits (including ripple)		۷	10–58 for XS6••B1D 10–36 for XS6••B3D				
Switching capacity		mA	≤ 100 with overload and short-circuit protect	lion			
Voltage drop, closed state		v	4				
Current consumption, no-load		mA	≤ 0.5 mA				
Maximum switching frequency	Ø 6.5, Ø 8	Hz	3000				
	Ø 12	Hz	2000				
	Ø 18	Hz	1000				
	Ø 30	Hz	500				
Delays	First-up	ms	≤10				
	Response	ms	≤0.3				
	Recovery	ms	€0.3				

Wiring diagrams		Setup			
M12 connector	Pre-cabled	Minimum mounting distances (mm)			
	BU: Blue BN: Brown		₽ <mark>₩₽₽</mark> ₩₽₽₽₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	a the second	

2-wire c non-polarized							
NO output	NC output	Sensors	sors Side by side		Face to face		Facing a metal object
BN/3 +/-	BN/1 +/-	Ø 6.5	e≥5		e ≥ 30		e≥8
		Ø8	e≥5		e ≥ 30		e≥8
BU/4 -/+	BU/2 -/+	Ø 12	e≥8		e ≥ 50		e≥12
2-wire c polarized		Ø 18	e≥16		e≥100		e≥25
XS6ppB3CA	XS6ppB3CB	Ø 30	e≥30		e≥180		e≥45
BN/1 + BU/4 -	BN/1 + BU/2 -						
Dimensions (mm)							
(1)	Sensors		Pre-cabled (mm)		M12 connector (mm)		
	Short case model		а	b	а	b	
	Ø 6.5	XS606B3D	33	-		-	
	Ø 8	XS608B3D	33	25	-	24	
b	Ø 12	XS612B3D	35	25	50	30	
a Ø 18		XS618B3D	39	28	50	28	
	Ø 30	XS630B3D	43	32	55	32	

а

51

b

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52

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b

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40

42

52

52

2/35

а

62

62

74

74

2

XS606B1D 51

XS612B1D 53

XS618B1D 62

XS630B1D 62

XS608B1D

Schneider Belectric

Ø 6.5

Ø 8

Ø 12

Ø 18 Ø 30

Long case model

(1) LED
OsiSense[®] XS

Inductive proximity sensors General purpose Cylindrical, increased range, flush mountable Three-wire DC, solid-state output

	Sensor	[.] s, 3-w	/ire 12-4	48 V , long case mo	del		
	Sensing dis Sn, mm	st. Funct	ion Outpu	t Connection	Catalog Number	Weig kg	ht (Ib)
	(in.)					-	
	Ø 8, thread	ded M8 x	c1				
£1	2.5 (0.10)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS608B1PAL2	0.035	(0.08)
				M12 connector	XS608B1PAM12	0.015	(0.03)
			NPN	Pre-cabled (L = 2 m) (1)	XS608B1NAL2	0.035	(0.08)
				M12 connector	XS608B1NAM12	0.015	(0.03)
		NC	PNP	Pre-cabled (L = 2 m) (1)	XS608B1PBL2	0.035	(0.08)
				M12 connector	XS608B1PBM12	0.015	(0.03)
Z VS6acB1acl 2			NPN	Pre-cabled (L = 2 m) (1)	XS608B1NBL2	0.035	(0.08)
	Q 40 there	a da d MA	04	M12 connector	X5608BTNBM12	0.015	(0.03)
*	Ø 12, threa			Dre celled $(1 - 2\pi)$ (1)	VOCIODIDALO	0.075	(0.47)
8013	4 (0.16)	NU	PNP	$\frac{\text{Pre-cabled}(L = 2 \text{ m})(1)}{\text{M12 connector}}$	XS012B1PAL2	0.075	(0.17)
			NDN	$\frac{1}{12} = \frac{1}{12} $	XS612D1PAM12	0.020	(0.04)
			INFIN	$\frac{\text{PIe-Cabled}(L = 2 \text{ III})(1)}{\text{M12 connector}}$	XS012DINAL2	0.075	(0.17)
		NC	PNP	$\frac{Pre_{-}cabled(l=2m)(1)}{Pre_{-}cabled(l=2m)(1)}$	XS612B108L2	0.020	(0.04)
		NO	1 1 1	M12 connector	XS612B1PBM12	0.070	(0.04)
XS6••B1••M12			NPN	Pre-cabled (I = 2 m) (1)	XS612B1NBL2	0.025	(0.17)
				M12 connector	XS612B1NBM12	0.020	(0.04)
	Ø 18. threa	aded M1	8 x 1			0.020	(0.01)
	8 (0.31)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS618B1PAL2	0.100	(0.22)
	- ()			M12 connector	XS618B1PAM12	0.040	(0.09)
				Remote screw term. connector	XS618B1PAL01B (2)	0.100	(0.22)
				Remote DIN 43650 connector	XS618B1PAL01C	0.100	(0.22)
				Remote M18 connector	XS618B1PAL01G	0.100	(0.22)
			NPN	Pre-cabled (L = 2 m) (1)	XS618B1NAL2	0.100	(0.22)
ECS				M12 connector	XS618B1NAM12	0.040	(0.09)
XS6••B1••L01B (2)				Remote screw term. connector	XS618B1NAL01B (2)	0.100	(0.22)
				Remote DIN 43650 connector	XS618B1NAL01C	0.100	(0.22)
//		NC	PNP	Pre-cabled (L = 2 m) (1)	XS618B1PBL2	0.100	(0.22)
				M12 connector	XS618B1PBM12	0.040	(0.09)
				Remote screw term. connector	XS618B1PBL01B (2)	0.100	(0.22)
				Remote DIN 43650 connector	XS618B1PBL01C	0.100	(0.22)
			NPN	Pre-cabled (L = 2 m) (1)	XS618B1NBL2	0.100	(0.22)
				M12 connector	XS618B1NBM12	0.040	(0.09)
				Remote screw term. connector	XS618B1NBL01B (2)	0.100	(0.22)
	COD three		0 4	Remote DIN 43650 connector	XS618B1NBL01C	0.100	(0.22)
	Ø 30, threa			Dre celled $(1 - 2\pi)$ (1)	VOC00D1D4L0	0.005	(0.45)
	15 (0.59)	NO	PNP	$\frac{\text{PIe-Cabled}(L = 2 \text{ III})(1)}{\text{M12 connector}}$	XS030D1PAL2	0.205	(0.45)
XS6••B1••L01C				Remote screw term, connector	X5030D IPANI 12	0.145	(0.32)
				Remote DIN 43650 connector	X5630B1PAL01C	0.205	(0.45)
				Remote M18 connector	XS630B1PAL01G	0.205	(0.45)
			NPN	Pre-cabled (L = 2 m) (1)	XS630B1NAL2	0.205	(0.45)
	_			M12 connector	XS630B1NAM12	0.145	(0.32)
	2			Remote screw term, connector	XS630B1NAL01B (2)	0.205	(0.45)
				Remote DIN 43650 connector	XS630B1NAL01C	0.205	(0.45)
		NC	PNP	Pre-cabled (L = 2 m) (1)	XS630B1PBL2	0.205	(0.45)
				M12 connector	XS630B1PBM12	0.145	(0.32)
				Remote screw term. connector	XS630B1PBL01B (2)	0.205	(0.45)
XS6eeB1eeL01G				Remote DIN 43650 connector	XS630B1PBL01C	0.205	(0.45)
				Remote M18 connector	XS630B1PBL01G	0.205	(0.45)
			NPN	Pre-cabled (L = 2 m) (1)	XS630B1NBL2	0.205	(0.45)
				M12 connector	XS630B1NBM12	0.145	(0.32)
				Remote screw term.connector	XS630B1NBL01B (2)	0.205	(0.45)
				Remote DIN 43650 connector	XS630B1NBL01C	0.205	(0.45)
XSZBaaa	Accessori	les					
	Descriptio	on	For us	e with	Catalog	Weig	ht (Ib)
	Mounting		Ø P	13	XS7B108	0.006	(0.01)
	clamps		Ø 12		XSZB100	0.000	(0.01)
			Ø 12		XSZB118	0.000	(0.07)
			Ø 30		XSZB130	0.020	(0 02)
	(1) For a 5 n	n cable re	eplace L2 v	vith L5: for a 10 m cable replace I	2 with L10 .	0.020	(0.02)
	Example	e: XS608	B1PAL2 be	ecomes XS608B1PAL5 with a 5	m cable.		
	(2) Protectiv	ve cable g	gland inclu	ded with remote screw terminal of	connector.		

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OsiSense[®] XS

Inductive proximity sensors General purpose Cylindrical, increased range, flush mountable Three-wire DC, solid-state output

Specifications					
Sensor type			XS1/XS6eeBeeeM8	XS1/XS6eeBeeeM12	XS1/XS6eeBeeeL2
Product certifications			UL, CSA, CE		
Connection	Connector		M8	M12	-
	Pre-cabled		-	-	Length 2 m
	Remote connector		Remote screw terminal (L01 pigtail connector	B), DIN 43650 (L01C) or M18	3 connector (L01G) on 0.15 m
Operating zone	Ø 6.5 and Ø 8	mm	0–2 (0–0.08 in.)		
	Ø 12	mm	0–3.2 (0–0.13 in.)		
	Ø 18	mm	0–6.4 (0–0.25 in.)		
	Ø 30	mm	0–12 (0–0.47 in.)		
Differential travel		%	1–15 of effective sensing dis	tance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67		IP 65 and IP 68, double insulation 回 except Ø 6.5 and Ø 8: IP 67
	Conforming to DIN 40050		IP 69K for Ø 12, 18 and 30 s	ensors	
Storage temperature		°C	-40 to +85 (-40 to +185 °F)		
Operating temperature		°C	-25 to +70 (-13 to +158 °F)		
Materials	Case		Nickel-plated brass (except)	XS608: stainless steel, grade	303)
	Sensing face		PPS		
	Cable		-		PvR 3 x 0.34 mm ² (22 AWG) except Ø 6.5 and 8: 3 x 0.11 mm (27 AWG) ²
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f =	10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED, 4 viewing ports	at 90°	Yellow LED, annular
Rated supply voltage		۷	XS1 == 12–24 with protection XS6 == 12–48 with protection	against reverse polarity against reverse polarity	
Voltage limits (including ripple)		v	XS1 == 10–36; XS6 == 10–58		
Switching capacity		mA	≤ 200 with overload and sho	rt-circuit protection	
Voltage drop, closed state		v	≤2		
Current consumption, no-load		mA	≤ 10		
Maximum switching frequency	Ø 6.5, Ø 8 and Ø 12	Hz	2500		
	Ø 18	Hz	1000		
	Ø 30	Hz	500		
Delays	First-up	ms	≤ 10		
	Response	ms	≤ 0.2 for Ø 6.5, Ø 8 and Ø 12	$2, \le 0.3 \text{ for } \emptyset \ 18, \le 0.6 \text{ for } \emptyset \ 3$	0
	Recovery	ms	≤ 0.2 for Ø 6.5, Ø 8 and Ø 12	$2, \le 0.7$ for Ø 18, ≤ 1.4 for Ø 3	0

Wiring diagram	າຣ		Setup			
Connector		Pre-cabled	Minimum mo	unting distances (mm)		
		BU: Blue BN: Brown BK: Black			₽₩₩₽₽₽₩₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	
PNP		NPN	Sensors	Side by side	Face to face	Facing a metal object
BN/1	+	BN/1 +	Ø6.5	e≥5	e≥30	e≥8
PNP BK	/4 (NO)	NPN BK/4 (NO)	Ø 8	e≥5	e≥30	e≥8
	/2 (NC)	BK/2 (NC)	Ø 12	e≥8	e≥50	e≥12
BU/3		BU/3	Ø 18	e≥16	e≥100	e≥24
For M8 connector,	NO and NC out	outs are on terminal 4	Ø 30	e≥30	e≥180	e≥45

Dimensions (mm)								
(1)	Sensors		Pre-ca	abled (mm)	M8 co	nnector (mm)	M12 co	nnector (mm)
	Short case model		а	b	а	b	а	b
	Ø 6.5	XS106B3	33	-	42	-	45	-
	Ø 8	XS108B3	33	25	42	26	45	24
	Ø 12	XS112B3	35	25	_	-	50	30
_ a	Ø 18	XS118B3	39	28	_	-	50	28
(1) LED	Ø 30	XS130B3	43	32	_	-	55	32
	Sensors		Pre-ca	abled (mm)	M12 c	onnector (mm)		
	Long case model		а	b	а	b		
	Ø 8	XS6 08B1	51	42	62	40		
	Ø 12	XS612B1	53	42	62	42		
	Ø 18	XS618B1	62	52	74	52		
	Ø 30	XS630B1	62	52	74	52		
		Schneider Electric						2/37

OsiSense® XS Inductive proximity sensors

General purpose Cylindrical, increased range, flush mountable Two-wire AC or DC (2)

Sensors, 2-wire 24-240 V 元, long case model Sensing Catalog Number Function Connection Weight distance kg (lb) Sn, mm (in.) Ø 12, threaded M12 x 1 0.075 (0.17) 4 (0.16) NO Pre-cabled (L = 2 m) (1) XS612B1MAL2 1/2"-20UNF connector (0.06) XS612B1MAU20 0.025 XS6••B1M•L2 NC Pre-cabled (L = 2 m) (1) XS612B1MBL2 0.075 (0.17) (0.06) 1/2"-20UNF connector XS612B1MBU20 0.025 Ø 18, threaded M18 x 1 8 (0.31) Pre-cabled (L = 2 m) (1)XS618B1MAL2 0.100 (0.22) NO 1/2"-20UNF connector XS618B1MAU20 0.060 (0.13)Remote screw terminal connector XS618B1MAL01B (3) 0.100 (0.22) Remote DIN 43650A connector XS618B1MAL01C 0.100 (0.22) Remote M18 connector XS618B1MAL01G 0.100 (0.22) NC Pre-cabled (L = 2 m) (1)XS618B1MBL2 0.100 (0.22)XS6••B1••U20 1/2"-20UNF connector XS618B1MBU20 0.060 (0.13) Remote screw terminal connector XS618B1MBL01B (3) 0.100 (0.22) Remote DIN 43650A connector XS618B1MBL01C 0.100 (0.22)Remote M18 connector XS618B1MBL01G 0.100 (0.22) Ø 30, threaded M30 x 1.5 Pre-cabled (L = 2 m) (2) XS630B1MAL2 0 205 (0.45)15 (0.59) NO XS630B1MAU20 0.145 (0.32) 1/2"-20UNF connector Remote screw terminal connector XS630B1MAL01B (3) 0.205 (0.45)Remote DIN 43650A connector XS630B1MAL01C 0.205 (0.45) Remote M18 connector XS630B1MAL01G 0.205 (0.45) NC Pre-cabled (L = 2 m) (2) XS630B1MBL2 0.205 (0.45) 1/2"-20UNF connector XS630B1MBU20 0.145 (0.32) Remote screw terminal connector XS6 30B1MBL01B (3) 0.205 (0.45) Remote DIN 43650A connector XS6 30B1MBL01C 0.205 (0.45) Remote M18 connector XS6 30B1MBL01G 0.205 (0.45) Catalog Weight Number kg (lb) XSZB112 0.006 (0.01) XSZB118 0.010 (0.02) XS6••B1••L01C XSZB130 0.020 (0.04) able replace L2 with L10.

81MAL5 with a 5 m cable.

, see page 2/30. screw terminal connector.





2

1267



	Accessories	
	Description	For use with sensors
	Mounting clamps	Ø 12
65 7		Ø 18
		Ø 30
	(1) For a 5 m cable repla Example: XS612B1	ace L2 with L5; for a 10 m ca 1MAL2 becomes XS612B
	(2) Available in ø8 plas (3) Protective cable gla	tic with double insulation, and included with remote s
	2	

OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, increased range, flush mountable Two-wire AC or DC

Specifications				
Sensor type			XS6eeB1MeU20	XS6eeB1MeLe
Product certifications			UL, CSA, CE	
Connection	Connector		1/2" - 20 UNF	-
	Pre-cabled		-	Length 2 m
	Remote connector		Remote screw terminal (L01B), DIN 4365 pigtail connector	0A (L01C) or M18 connector (L01G) on 0
Operating zone	Ø 12	mm	0–3.2 (0–0.13 in.)	
	Ø 18	mm	0–6.4 (0–0.25 in.)	
	Ø 30	mm	0–12 (0–0.47 in.)	
Differential travel		%	1–15 of effective sensing distance (Sr)	
Degree of protection	Conforming to IEC 605	529	IP 65 and IP 67	IP 65 and IP 68 double isolation
	Conforming to DIN 400)50	IP 69K	
Storage temperature		°C	-40 to +85 (-40 to +185 °F)	
Operating temperature		°C	-25 to +70 (-13 to +158 °F)	
Materials	Case		Nickel-plated brass	
	Sensing face		PPS	
	Cable		PvR 2 x 0.34 mm ² (22 AWG)	
Vibration resistance	To IEC 60068-2-6		25 gn. amplitude ± 2 mm (f = 10 to 55 Hz)	
Shock resistance	To IEC 60068-2-27		50 gn, duration 11 ms	
Output state indication			Yellow LED: annular on pre-cabled versio Yellow LED with 4 viewing ports at 90° on	n connector version
Rated supply voltage		v	$\sim 24-240$ (~ 50/60 hZ)	
Voltage limits (including rin	ople)	v	∞ 20–264	
Switching capacity	XS612B1Meee	mA	5-200 (2)	
e menning expression	XS618B1M●●●, XS630B1M●●●	mA	~ 5–300 or == 5–200 (1)	
Voltage drop, closed state		v	≤ 5.5	
Current consumption, no-le	pad	mA	≤0.8	
Maximum switching freque	ncv Ø12	Hz	1000 / ~ 25	
(a.c./d.c. supply)	Ø 18	Hz	$= 1000 / \sim 25$	
	Ø 30	Hz	$= 500 / \sim 25$	
Delavs	First-up	ms	≤ 25 for Ø 18 and Ø 30 sensors: ≤ 20 for Ø	7 12 sensors
zonajo	Response	ms	<0.5	
	Recovery	ms	≤ 0.2 for Ø 12 sensors: ≤ 0.5 for Ø 18 sensors	sors: ≤ 2 for Ø 30 sensors
(1) A 0 4 A fast-acting fuse m	ust be connected in series with the	load		
Wiring diagrams		iouu.		
Connector (4)	Bro cabled	2		
		2-WIF		
1/2"-20UNF 1	BU: Blue BN: Brown	NO or	NC output	
$\overline{\nabla}$: 2	2.1. 2.00		BN/2~~	
$\begin{pmatrix} \bullet \bullet \end{pmatrix} = \pm 1$				
$2 \sqrt{3} \sqrt{3}$			BU/3 = +: on connector m	odels onlv
		-/1		
Setup		Minis	······································	
			inum mounting distances (mm)	
				00
	Sensors	Side	by side Face to face	Facing a metal object
	Ø 12	e>8	e > 50	e > 12

2

 $e \ge 100$

e ≥ 180

а

62

73

73

Connector (mm)

b

42

52

52

 $\underline{e} \geq 25$

 $e \ge 45$

2/39

 $\underline{e} \geq 16$

 $e \ge 30$

а

53

62

62

Schneider Belectric

Pre-cabled (mm)

b

42

52

52

Ø 18

Ø 30

Ø 12

Ø 18

Ø 30

Sensors

XS612B1Me

XS618B1Me

XS630B1Me

Dimensions (mm)

h

а

(1)

(1) LED

OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, standard range, flush mountable Two-wire AC or DC (2)

Sensors, 2-w	ire 24-240 V	abla, long case mod	del		
Ø 12, threaded M12	1 x 1				
Sensing distance Sn, mm (in.)	Function	Connection	Catalog Number	Weigh kg	nt (Ib)
2 (0.08)	NO	Pre-cabled (L = 2 m) (1)	XS512B1MAL2	0.075	(0.17)
		1/2"-20UNF connector	XS512B1MAU20	0.025	(0.06)
	NC	Pre-cabled (L = 2 m) (1)	XS512B1MBL2	0.075	(0.17)
		1/2"-20UNF connector	XS512B1MBU20	0.025	(0.06)

Ø 18, threaded M18	3 x 1				
Sensing distance Sn, mm (in.)	Function	Connection	Catalog Number	Weig kg	ht (Ib)
5 (0.20)	NO	Pre-cabled (L = 2 m) (1)	XS518B1MAL2	0.100	(0.22)
		1/2"-20UNF connector	XS518B1MAU20	0.060	(0.13)
	NC	Pre-cabled (L = 2 m) (1)	XS518B1MBL2	0.100	(0.22)
		1/2"-20UNF connector	XS518B1MBU20	0.060	(0.13)

Ø 30 threaded M30) x 1 5				
Sensing distance Sn, mm (in.)	Function	Connection	Catalog Number	Weigł kg	nt (Ib)
10 (0.39)	NO	Pre-cabled (L = 2 m) (1)	XS530B1MAL2	0.205	(0.45)
		1/2"-20UNF connector	XS530B1MAU20	0.145	(0.32)
	NC	Pre-cabled (L = 2 m) (1)	XS530B1MBL2	0.205	(0.45)
		1/2"-20UNF connector	XS530B1MBU20	0.145	(0.32)

Accessories				
Description	For use with	Catalog	Weig	ht
	sensors	Number	kg	(lb)
Mounting clamps	Ø 12	XSZB112	0.006	(0.01)
	Ø 18	XSZB118	0.010	(0.02)
	Ø 30	XSZB130	0.020	(0.04)

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS512B1MAL2 becomes XS512B1MAL5 with a 5 m cable.

(2) Available in Ø8 plastic with double insulation, see page 2/30.



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XS530B1••L2



OsiSense[®] XS

Inductive proximity sensors General purpose Cylindrical, standard range, flush mountable Two-wire AC or DC

Specifications					
Sensor type			XS5eeB1MeU20	XS	5eeB1MeL2
Product certifications			UL, CSA, C€		
Connection	Connector		1/2"-20UNF	-	
	Pre-cabled		-	Lei	ngth 2 m
Operating zone	Ø 12	mm	0–1.6 (0–0.05 in.)	•	•
	Ø 18	mm	0-4 (0-0.16 in.)		
	Ø 30	mm	0-8 (0-0.31 in.)		
Differential travel		%	1–15 of effective sensing of	distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP	65 and IP 68, double insulation 🗉
•	Conforming to DIN 40050		IP 69K		
Storage temperature		°C	-40 to + 85 (-40 to +185 °F	;)	
Operating temperature		°C	-25 to + 70 (-13 to +158 °F	·)	
Materials	Case		Nickel-plated brass		
	Sensing face		PPS		
	Cable		-	Pv	R 2 x 0.34 mm ² (22 AWG)
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	· · · · · · · · · · · · · · · · · · ·	
Output state indication			Yellow LED: 4 viewing por	ts at 90° Yel	low LED: annular
Rated supply voltage		V	\sim or == 24–240 (\sim 50/60	Hz)	
Voltage limits (including rip	ople)	v	\sim or == 20–264		
Switching capacity	XS512B1Meee	mA	5–200 (1)		
	XS518B1Meee, XS530B1Meee	mA	\sim 5–300 or $=$ 5–200 (1)		
Voltage drop, closed state		v	≤ 5.5		
Residual current, open stat	e	mA	≤ 0.8		
Maximum switching	XS512B1eee, XS518B1Meee	Hz	\sim 25 or $=$ 1000		
frequency	XS530B1Meee	Hz	\sim 25 or == 500		
Delays	First-up	ms	≤ 20 XS512B1Meee, ≤ 25 XS518B1Meee and X	XS530B1Meee	
	Response	ms	≤ 0.5		
	Recovery	ms	≤ 0.2 XS512B1M ●●●,		
			≤ 0.5 XS518B1M●●●, ≤ 2 XS530B1M●●●		
		(1) A 0	.4 A fast-acting fuse must be	e connected in series	with the load.
Wiring diagrams					
Connector	Pre-cabled	2-wi	re \sim or $=$		
1/2"-20UNF	BU: Blue	NO o	r NC output		
$\frac{1}{2}$ - 0	BN: Brown		BN/2		
~ 12					
		\Diamond			
2 3 $\overline{\sim}:3$					
2 3 $\overline{\overline{\overline{}}}$		↓ <u> <u> </u> </u>	$BU/3$ $\overline{\sim}$		
2 3		↓ ↓ ↓ ↓	BU/3		
		↓ <u> <u> </u> : on</u>	BU/3		
Setup		↓ ±: on Miniu	BU/3	es (mm)	
Setup		↓ ÷: on Minin	BU/3	es (mm)	
Setup		↓ ÷: on Minin	BU/3	:es (mm)	Am mAntam
Setup		↓ ±: on Minim	BU/3 - = = = = = = = = = = = = = = = = = =	;es (mm)	Ame and Ame
Setup		↓ ±: on Minin	HU/3 → BU/3 connector models only mum mounting distance	:es (mm)	Ĵ □ B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Setup		↓ ±: on Minin	HU/3 → ≂ connector models only mum mounting distanc	:es (mm) IIIII + € + IIII	Ĵ Ĵ Ĵ B B B B B B B B B B B B B B B B B
Setup	Sensor	÷: on Minin Side	HU/3 → ≂ connector models only mum mounting distanc	tes (mm) ↓↓↓↓↓↓↓↓↓↓↓ Face to face	J Tacing a metal object
Setup	Sensor Ø 12	↓ · · · · · · · · · · · · · · · · · · ·	BU/3	$\frac{1}{10000000000000000000000000000000000$	$\mathbf{Facing a metal object}$
Setup	Sensor Ø 12 Ø 18	 ↓: on Minin Side e ≥ 8 e ≥ 16 	BU/3 $\overline{}$ $\overline{}$ $\overline{}$	$\frac{1}{100}$	Facing a metal object $e \ge 12$ $e \ge 25$
2 2 3 5 5 5 5 5 3	Sensor Ø 12 Ø 18 Ø 30	$ \underbrace{ \begin{array}{c} $	BU/3 to nnector models only mum mounting distance to get the second secon	Face to face ≥ 48 ≥ 100 ≥ 180	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$
Setup Dimensions (mm)	Sensor Ø 12 Ø 18 Ø 30	$ \begin{array}{c} $	BU/3 connector models only mum mounting distance by side	Face to face ≥ 248 ≥ 100 ≥ 180	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$
Setup Dimensions (mm)	Sensor Ø 12 Ø 18 Ø 30 Sensor	$ \begin{array}{c} $	BU/3 connector models only mum mounting distance by side e e e e e e e e e e e e e e e e e e	ces (mm) Image: provide the state of the st	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$
Setup	Sensor Ø 12 Ø 18 Ø 30 Sensor	$ \begin{array}{c} $	BU/3 connector models only mum mounting distance by side abled (mm) b	$\frac{1}{1}$	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$
Setup	Sensor Ø 12 Ø 18 Ø 30 Sensor XS512B1M	$ \begin{array}{c} $	BU/3 BU/3 connector models only mum mounting distance by side by side connector models only connector models onl	$\frac{1}{2} = 100$	$ \begin{array}{c} \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline $
Setup	Sensor Ø 12 Ø 18 Ø 30 Sensor XS512B1M XS518B1M	$ \begin{array}{c} $	$\frac{1}{1} \frac{BU/3}{BU/3} \frac{1}{1} \approx$ connector models only mum mounting distance by side by side by side by side by side connecton b connect	$\frac{1}{2} = 100$ $\frac{1}{2} = 100$ $\frac{1}{2} = 180$	$ \begin{array}{c} \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline $
Setup	Sensor Ø 12 Ø 18 Ø 30 Sensor XS512B1M XS518B1M XS530B1M	$ \begin{array}{c} $	$\frac{1}{1} \frac{BU/3}{BU/3} \frac{1}{1} \approx$ connector models only mum mounting distance by side by side by side by side by side connecton b b connecton b conne	$Face to face$ $Face to face$ $2 \ge 48$ $2 \ge 100$ $2 \ge 180$ Connector (mm) $a \qquad b$ $22 \qquad 42$ $73 \qquad 52$ $73 \qquad 52$	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$
Setup Dimensions (mm) $\begin{pmatrix} 1 \\ b \\ a \end{pmatrix}$	Sensor Ø 12 Ø 18 Ø 30 Sensor XS512B1M XS518B1M XS530B1M	$ \begin{array}{c} $	$\frac{1}{1} \frac{1}{1} \frac{1}$	tes (mm) Face to face 2 ± 48 2 ± 100 2 ± 180 Connector (mm) a b 22 ± 42 73 52 73 52	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$
Setup Dimensions (mm) (1)	Sensor Ø 12 Ø 18 Ø 30 Sensor XS512B1M XS518B1M XS530B1M	$ \begin{array}{c} $	$\frac{1}{1} \frac{1}{1} \frac{1}$	Face to face $2 \ge 48$ $2 \ge 100$ $2 \ge 180$ Connector (mm) a b 52 73 52 73	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$
Dimensions (mm) $ \begin{pmatrix} 1 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	Sensor Ø 12 Ø 18 Ø 30 Sensor XS512B1M XS518B1M XS530B1M	$ \begin{array}{c} $	BU/3 connector models only mum mounting distance by side cabled (mm) b 42 52 52 cabled (mm) b cabled (mm) cabled (mm)	Face to face $2 \ge 48$ $2 \ge 100$ $2 \ge 180$ Connector (mm) a b 52 73 52	$ \begin{array}{c} \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline \hline $
Setup Dimensions (mm) (1) (2)	Sensor Ø 12 Ø 18 Ø 30 Sensor XS512B1M XS518B1M XS530B1M	$ \begin{array}{c} $	by side tabled (mm) b 42 52 52 7	$\frac{1}{100} + \frac{1}{100} + \frac{1}{100}$ Face to face $\frac{1}{100} + \frac{1}{100} +$	Facing a metal object $e \ge 12$ $e \ge 25$ $e \ge 45$

2

Schneider Blectric

OsiSense® XS Inductive proximity sensors

General purpose

Cylindrical, increased range, non-flush mountable Three-wire DC, solid-state output

Ø 12, threaded M12 x 1 Sensing distance Sn, mm (in.) Function Sn, mm (in.) Output Connection Catalog Number W 7 (0.28) NO PNP Pre-cabled (L=2 m) (1) XS612B4PAL2 0.0 M12 connector XS612B4PAM12 0.0 M12 connector XS612B4NAL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4PBL2 0.0 M12 connector XS612B4PBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBM12 0.0 M12 connector XS612B4NBM12 0.0 M12 connector XS612B4NBM12 0.0 M12 connector XS612B4NBM12 0.0	Veight (lb) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04)
Sensing distance Sn, mm (in.) Function (I.) Output Sensing (I.) Connection (I.) Catalog Number M kg 7 (0.28) NO PNP Pre-cabled (L = 2 m) (1) XS612B4PAL2 0.0 M12 connector XS612B4PAM12 0.0 M12 connector XS612B4NAL2 0.0 M12 connector XS612B4NAL2 0.0 M12 connector XS612B4NAM12 0.0 M12 connector XS612B4NAM12 0.0 M12 connector XS612B4PBL2 0.0 M12 connector XS612B4PBL2 0.0 M12 connector XS612B4PBL2 0.0 M12 connector XS612B4PBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBM12 0.0 M12 connector <th>Veight (lb) 075 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04)</th>	Veight (lb) 075 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04)
7 (0.28) NO PNP Pre-cabled (L = 2 m) (1) XS612B4PAL2 0.0 M12 connector XS612B4PAM12 0.0 NPN Pre-cabled (L = 2 m) (1) XS612B4NAL2 0.0 NPN Pre-cabled (L = 2 m) (1) XS612B4NAL2 0.0 NPN Pre-cabled (L = 2 m) (1) XS612B4NAM12 0.0 NC PNP Pre-cabled (L = 2 m) (1) XS612B4NAM12 0.0 NC PNP Pre-cabled (L = 2 m) (1) XS612B4PBL2 0.0 M12 connector XS612B4NBL2 0.0 0.0 MPN Pre-cabled (L = 2 m) (1) XS612B4NBL2 0.0 M12 connector	075 (0.17) 020 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04)
M12 connector XS612B4PAM12 0.0 NPN Pre-cabled (L = 2 m) (1) XS612B4NAL2 0.0 M12 connector XS612B4NAM12 0.0 M12 connector XS612B4NAM12 0.0 M12 connector XS612B4NAM12 0.0 M12 connector XS612B4NAM12 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4PBM12 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBM12 0.0 <td< td=""><td>020 (0.04) 075 (0.17) 020 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04)</td></td<>	020 (0.04) 075 (0.17) 020 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04) 175 (0.17) 120 (0.04)
XS612B4••L2 NPN Pre-cabled (L = 2 m) (1) XS612B4NAL2 0.0 NC PNP Pre-cabled (L = 2 m) (1) XS612B4PBL2 0.0 M12 connector XS612B4PBM12 0.0 M12 connector XS612B4PBM12 0.0 M12 connector XS612B4PBM12 0.0 M12 connector XS612B4PBM12 0.0 MPN Pre-cabled (L = 2 m) (1) XS612B4NBL2 0.0 M12 connector XS612B4NBM12 0.0 Ø 18, threaded M18 x 1 Gen um Gen um Output Connection Catalog M	075 (0.17) 020 (0.04) 075 (0.17) 020 (0.04) 075 (0.17) 020 (0.04) 075 (0.17) 020 (0.04) 020 (0.04) 020 (0.04)
XS612B4••L2 M12 connector XS612B4NAM12 0.0 NC PNP Pre-cabled (L = 2 m) (1) XS612B4PBL2 0.0 M12 connector XS612B4PBM12 0.0 MPN Pre-cabled (L = 2 m) (1) XS612B4NBL2 0.0 MPN Pre-cabled (L = 2 m) (1) XS612B4NBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBM12 0.0 Ø 18, threaded M18 x 1 Under the second sec	020 (0.04) 075 (0.17) 020 (0.04) 075 (0.17) 020 (0.04)
NC PNP Pre-cabled (L = 2 m) (1) XS612B4PBL2 0.0 M12 connector XS612B4PBM12 0.0 MPN Pre-cabled (L = 2 m) (1) XS612B4NBL2 0.0 MPN Pre-cabled (L = 2 m) (1) XS612B4NBL2 0.0 M12 connector XS612B4NBL2 0.0 M12 connector XS612B4NBM12 0.0 M12 connector XS612B4NBM12 0.0 M12 connector XS612B4NBM12 0.0 M13 connector XS612B4NBM12 0.0 M14 connector XS612B4NBM12 0.0 M15 connector XS612B4NBM12 0.0 M14 connector XS612B4NBM12 0.0 M15 connector XS612B4NBM12 0.0 M16 connector M18 connector Kg	075 (0.17) 020 (0.04) 075 (0.17) 020 (0.04)
Ø 18, threaded M18 x 1 Ø 18, threaded M18 x 1 Ø (Sp) mm Gonnection Catalog Number Catalog Kg	020 (0.04) 075 (0.17) 020 (0.04)
NPN Pre-cabled (L = 2 m) (1) XS612B4NBL2 0.0 M12 connector XS612B4NBM12 0.0 Ø 18, threaded M18 x 1 Sensing Function Output Connection Catalog W Gaistance (Sol mm Number kg Kg	075 (0.17) 020 (0.04)
M12 connector XS612B4NBM12 0.0 Ø 18, threaded M18 x 1 Sensing Function Output Connection Catalog W distance Kg	020 (0.04)
Ø 18, threaded M18 x 1 Sensing Function Output Connection Catalog W distance (Sentrum	
Sensing Function Output Connection Catalog W distance Kg	
	/eight (lb)
12 (0.47) NO PNP Pre-cabled (L = 2 m) (1) XS618B4PAL2 0.1	00 (0.22)
M12 connector XS618B4PAM12 0.0	40 (0.09)
NPN Pre-cabled (L = 2 m) (1) XS618B4NAL2 0.1	00 (0.22)
XS618B4••M12 M12 connector XS618B4NAM12 0.0	40 (0.09)
NC PNP Pre-cabled (L = 2 m) (1) XS618B4PBL2 0.1	00 (0.22)
M12 connector XS618B4PBM12 0.0	40 (0.09)
NPN Pre-cabled (L = 2 m) (1) XS618B4NBL2 0.1	00 (0.22)
M12 connector XS618B4NBM12 0.0	40 (0.09)
Ø 30, threaded M30 x 1.5	
Sensing Function Output Connection Catalog W distance (Sn) mm	/eight (lb)
22 (0.87) NO PNP Pre-cabled (L = 2 m) (1) XS630B4PAL2 0.2	205 (0.45)
M12 connector XS630B4PAM12 0.1	45 (0.32)
NPN Pre-cabled (L = 2 m) (1) XS630B4NAL2 0.2	205 (0.45)
M12 connector XS630B4NAM12 0.1 XS630B4••M12	45 (0.32)
NC PNP Pre-cabled (L = 2 m) (1) XS630B4PBL2 0.2	205 (0.45)
M12 connector XS630B4PBM12 0.1	45 (0.32)
NPN Pre-cabled (L = 2 m) (1) XS630B4NBL2 0.2	205 (0.45)
M12 connector XS630B4NBM12 0.1	45 (0.32)
Accessories	
Description For use with Catalog W sensors Number kg	/eight (lb)
Mounting clamps Ø 12 XSZB112 0.0	06 (0.01)
XSZBeee Ø 18 XSZB118 0.0	010 (0.02)
Ø 30 XSZB130 0.0	020 (0.04)

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OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, increased range, non-flush mountable Three-wire DC, solid-state output

Specifications					
Sensor type			XS6eeB4eeM12		XS6eeB4eeL2
Product certifications			UL, CSA, CE		
Connection	Connector		M12		-
	Pre-cabled		-		Length 2 m
Operating zone	Ø 12	mm	0–5.6 (0–0.22 in.)		
	Ø 18	mm	0–9.6 (0–0.38 in.)		
	Ø 30	mm	0–17.6 (0–0.69 in.)		
Differential travel		%	1–15 of effective sensi	ing distance (Sr)	
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67		IP 65 and IP 68, double insulation 🗉
Storage temperature		°C	-40 to +85 (-40 to +185	5°F)	
Operating temperature		°C	-25 to +70 (-13 to +158	3°F)	
Materials	Case		Nickel-plated brass		
	Sensing face		PPS		
	Cable		-		PvR 3 x 0.34 mm ² (22 AWG)
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 m	nm (f = 10 to 55 Hz)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing	Yellow LED: 4 viewing ports at 90° Yellow LED: annular	
Rated supply voltage		v	== 12–48 with protection against reverse polarity		
Voltage limits (including ripple)		v	10–58		
Switching capacity		mA	≤ 200 with overload and short-circuit protection		
Voltage drop, closed state		v	≤2		
Current consumption, no-load		mA	≤ 10		
Maximum switching frequency	XS612B4eeee	Hz	2500		
	XS618B4	Hz	1000		
	XS630B4eee	Hz	500		
Delays	First-up	ms	≤ 10		
	Response	ms	≤ 0.2 for Ø 12, ≤ 0.3 fo	rØ18, ≤0.6 forØ30	
	Recovery	ms	≤ 0.2 for Ø 12, ≤ 0.7 fo	r Ø 18, ≤ 1.4 for Ø 30	
Wiring diagrams					
Connector	Pre-cabled	PNP		NPN	
M12			<u> </u>	DN/1	;
	BU: Blue BN: Brown BK: Black	BU/3	BK/4 (NO) BK/2 (NC)		+ 4 (NO)<br 2 (NC)<br
Setup					
		Mini	mum mounting dista	ances (mm)	
_ 3 Sn	-		-		



Object to be detected

Dimensions (mm)



	Side by side	
Ø 12	e≥48	
Ø 18	e≥72	
Ø 30	e≥120	

	Pre-ca	Pre-cabled (mm)		
XS6	а	b		
Ø 12	55	42		
Ø 18	60	44		
Ø 30	63	41		



Facing a metal object
e≥21
e≥36
e≥66

(mm)	Connector (mm)		
b	а	b	С
42	66	42	5
44	72	44	8
41	74	41	13

Face to face

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e≥84

e≥144

e≥264

(1) LED

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Schneider Belectric

OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, increased range, non-flush mountable Two-wire AC or DC

Sensors,	2-wire \sim 24	–240 V, long case m	odel		
Ø 18, thread	led M18 x 1				
Sensing distance Sn, mm (in.)	Function	Connection	Catalog Number	Weigl kg	nt (Ib)
12 (0.47)	NO	Pre-cabled (L = 2 m) (1)	XS618B4MAL2	0.120	(0.26)
		1/2"-20UNF connector	XS618B4MAU20	0.060	(0.13)
	NC	Pre-cabled (L = 2 m) (1)	XS618B4MBL2	0.120	(0.26)
		1/2"-20UNF connector	XS618B4MBU20	0.060	(0.13)

Ø 30, thread	ed M30 x 1.5				
Sensing distance Sn, mm (in.)	Function	Connection	Catalog Number	Weigł kg	nt (Ib)
22 (0.87)	NO	Pre-cabled (L = 2 m) (1)	XS630B4MAL2	0.205	(0.45)
		1/2"-20UNF connector	XS630B4MAU20	0.145	(0.32)
	NC	Pre-cabled (L = 2 m) (1)	XS630B4MBL2	0.205	(0.45)
		1/2"-20UNF connector	XS630B4MBU20	0.145	(0.32)

Accessorie	S			
Description	For use with sensors	Catalog Number kg	Weigh	nt (Ib)
Mounting clamps	Ø 18	XSZB118	0.010	(0.02)
	Ø 30	XSZB130	0.020	(0.04)

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS618B4MAL2 becomes XS618B4MAL5 with a 5 m cable.

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XS6••B4M•L2



OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, increased range, non-flush mountable Two-wire AC or DC

			NOO DAM USS	XOD DAM LO	
Sensor type			XS600B4M0U20	XS6eeB4MeL2	
Product certifications			UL, CSA, CE		
Connection	Connector		1/2"-20UNF	-	
	Pre-cabled		-	Length 2 m	
Operating zone Ø 18		mm	0–9.6 (0–0.38 in.)		
	Ø 30	mm	0–17.6 (0–0.69 in.)		
Differential travel		%	1–15 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68, double insulation 🗉	
Storage temperature		°C	- 40 to + 85 (-40 to +185 °F)		
Operating temperature		°C	- 25 to + 70 (-13 to +158 °F)		
Materials Case			Nickel-plated brass		
	Sensing face		PPS		
	Cable		-	PvR 2 x 0.34 mm ² (22 AWG)	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz	z)	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular	
Rated supply voltage		V	\sim or == 24–240 (\sim 50/60 Hz)	·	
Voltage limits (including	g ripple)	v	\sim or $= 20-264$		
Switching capacity		mA	\sim 50300 or == 5–200 (1)		
Voltage drop, closed sta	ate	v	≤ 5.5		
Residual current, open	state	mA	≤0.8		
Maximum switching	XS618B4Meee	Hz	\sim 25 or $=$ 1000		
frequency	XS630B4Meee	Hz	\sim 25 or $=$ 300		
Delays	First-up	ms	≤ 30 XS618B4Meee and XS630B4Mee	•	
	Response	ms	≤0.5		
	Recovery	ms	≤ 0.5 XS618B4M●●●, ≤ 2 XS630B4M●●●		
		(1) A 0	0.4 A fast-acting fuse must be connected ir	n series with the load.	

Wiring diagrams				
Connector	Pre-cabled	2-wire \sim or $=$		
1/2"-20UNF	BU: Blue	NO or NC output		
$ \begin{array}{c} 1 \\ \hline \hline$	BN: Brown			

Setup Minimum mounting distances (mm) 3 Sn Ø 9 Q m Aetal **Jetal** Side by side Face to face Facing a metal object Ø 18 e≥36 e≥72 e≥144 Ø 30 e≥120 e≥264 e≥66 Object to be detected **Dimensions (mm)** Pre-cabled (mm) Connector (mm) (1) XS6 b а b а с Ø 18 60 44 72 44 8 8 Ø 30 63 41 74 41 13 С h

(1) LED

а

2

Schneider Belectric

OsiSense[®] XS

Inductive proximity sensors General purpose Cylindrical, standard range, flush mountable Three-wire DC, solid-state output

Sensors,	3-wire 1	2-24 V :	, short case mod	del		
Sensing dist.	Function	Output	Connection	Catalog	Weig	ht (Ib)
Sh, mm (m.)				Number	ку	(ai)
2 6.5, piain	NO	DND	$Pre_{cabled}(l = 2m)(1)$	X\$506B1B41.2	0.035	(0.08
(0.06)	NO	I INI		XS506D1DAM9	0.035	(0.00
			M12 connector	XS506D1PAM0	0.025	(0.00
			Dro coblod $(l = 2m)$ (1)	XSEOCD4NAL2	0.025	(0.00
		NPN	Pre-cabled (L = 2 m) (1)	XS506B1NAL2	0.035	(0.08
			M8 connector	XS506B1NAM8	0.025	(0.06
	NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS506B1PBL2	0.035	(0.08
			M8 connector	XS506B1PBM8	0.025	(0.06
		NPN	Pre-cabled (L = 2 m) (1)	XS506B1NBL2	0.035	(0.08
			M8 connector	XS506B1NBM8	0.025	(0.06
Ø 8, threaded	M8 x 1					
1.5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS508B1PAL2	0.035	(0.08
(0.06)			M8 connector	XS508B1PAM8	0.025	(0.06
			M12 connector	XS508B1PAM12	0.025	(0.06
		NPN	Pre-cabled $(L = 2 m) (1)$	XS508B1NAL2	0.035	(0.08
			M8 connector	XS508B1NAM8	0.025	(0.06
		DND	M12 connector	XS508B1NAM12	0.025	(0.06
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS508B1PBL2	0.035	(0.08
			M8 connector	XS508B1PBM8	0.025	(0.00
			$\frac{1}{2} \frac{1}{2} \frac{1}$	X8500D1PDW12	0.025	(0.00
		INFIN	$\frac{1}{M8} \text{ connector}$	XS508B1NBL2	0.035	(0.00
			M12 connector	X\$508B1NBM0	0.025	(0.00
Ø 12 threader	d M12 v 1		WIZ CONNECTOR	X3300D HVDW12	0.025	(0.00
2	NO	DND	Pre cabled $(l = 2 m) (1)$	X\$512B1DA1 2	0.075	(0.17
(0.08)	NO	I INI	$\frac{112}{M12} \text{ connector}$	XS512B1PAM12	0.075	(0.17
(***)			$\frac{1}{2} \frac{1}{2} \frac{1}$	XS512B1NAL 2	0.035	(0.00
			$\frac{112}{M12} \text{ connector}$	XS512B1NAE2	0.075	(0.07
	NC	PNP	Pre-cabled (I = 2 m) (1)	XS512B1RRI 2	0.035	(0.00
	NO		M12 connector	XS512B1PBM12	0.035	(0.0)
		NPN	Pre-cabled (L = 2 m) (1)	XS512B1NBL2	0.075	(0.17
			M12 connector	XS512B1NBM12	0.035	(0.08
Ø 18, threade	d M18 x 1					
5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS518B1PAL2	0.120	(0.26
(0.20)			M12 connector	XS518B1PAM12	0.060	(0.13
		NPN	Pre-cabled (L = 2 m) (1)	XS518B1NAL2	0.120	(0.26
			M12 connector	XS518B1NAM12	0.060	(0.13
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS518B1PBL2	0.120	(0.26
			M12 connector	XS518B1PBM12	0.060	(0.13
		NPN	Pre-cabled (L = 2 m) (1)	XS518B1NBL2	0.120	(0.26
			M12 connector	XS518B1NBM12	0.060	(0.13
Ø 30, threade	d M30 x 1.5					
10	NO	PNP	Pre-cabled (L = 2 m) (1)	XS530B1PAL2	0.205	(0.45
(0.39)			M12 connector	XS530B1PAM12	0.145	(0.32
		NPN	Pre-cabled (L = 2 m) (1)	XS530B1NAL2	0.205	(0.45
			M12 connector	XS530B1NAM12	0.145	(0.32
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS530B1PBL2	0.205	(0.45
			M12 connector	XS530B1PBM12	0.145	(0.32
		NPN	Pre-cabled (L = 2 m) (1)	XS530B1NBL2	0.205	(0.45
			M12 connector	XS530B1NBM12	0.145	(0.32
Accessories		-	14	0.11		
Description		For use	with	Catalog	Weig	nt (Ib)
Mounting		CAGE (p)	ain)	XS7B165	0.00F	(ai)
clamps		0 0.5 (pla	aiii <i>)</i>	XS78100	0.005	(0.01
		Ø 10		V07D110	0.000	(0.01
		Ø 12		X870449	0.006	(0.01
		0 10		VS7D120	0.010	(0.02
		w 30		VOTD 1 20	0.020	(0.02

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS508B1PAL2 becomes **XS508B1PAL5** with a 5 m cable.

2

1120



XS508B1••L2



XS512B1 •• M12



XS518B1 •• M12







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Schneider

OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, standard range, flush mountable Three-wire DC, solid-state output

Sensors,	3-wire 12	2-48 V :	🗔, long case mod	el		
Sensing dist.	Function	Output	Connection	Catalog	Weig	ht (Ib)
0.6.5 plain				Number	ĸġ	(II)
2 0.5, piain	NO	DND	$Pro \ cohlod (l = 2m) (1)$	VS506PL PAL 2	0.025	(0.09
(0.06)	NO		Pre-cabled (L = 2 m) (1)	XOSOCOLNALO	0.035	(0.00
()		NPN	Pre-cabled $(L = 2 \text{ m})(1)$	XS506BLNAL2	0.035	(0.08
Ø 8, threaded	M8 x 1					
1.5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS508BLPAL2	0.035	(0.0
(0.06)			M12 connector	XS508BLPAM12	0.025	(0.0
		NPN	Pre-cabled (L = 2 m) (1)	XS508BLNAL2	0.035	(0.0
			M12 connector	XS508BLNAM12	0.025	(0.0
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS508BLPBL2	0.035	(0.0
			M12 connector	XS508BLPBM12	0.025	(0.0
		NPN	Pre-cabled (L = 2 m) (1)	XS508BLNBL2	0.035	(0.0
			M12 connector	XS508BLNBM12	0.025	(0.0
Ø 12, threaded	d M12 x 1					
2	NO	PNP	Pre-cabled (L = 2 m) (1)	XS512BLPAL2	0.075	(0.1
(0.08)			M12 connector	XS512BLPAM12	0.035	(0.0
		NPN	Pre-cabled (L = 2 m) (1)	XS512BLNAL2	0.075	(0.1
			M12 connector	XS512BLNAM12	0.035	(0.0
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS512BLPBL2	0.075	(0.1
			M12 connector	XS512BLPBM12	0.035	(0.0
		NPN	Pre-cabled (L = 2 m) (1)	XS512BLNBL2	0.075	(0.
			M12 connector	XS512BLNBM12	0.035	(0.0
Ø 18, threaded	d M18 x 1					
5	NO	PNP	Pre-cabled (L = 2 m) (1)	XS518BLPAL2	0.120	(0.2
0.20)			M12 connector	XS518BLPAM12	0.060	(0.1
		NPN	Pre-cabled (L = 2 m) (1)	XS518BLNAL2	0.120	(0.
			M12 connector	XS518BLNAM12	0.060	(0.1
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS518BLPBL2	0.120	(0.2
			M12 connector	XS518BLPBM12	0.060	(0.
		NPN	Pre-cabled (L = 2 m) (1)	XS518BLNBL2	0.120	(0.2
			M12 connector	XS518BLNBM12	0.060	(0.
Ø 30, threaded	d M30 x 1.5					
10	NO	PNP	Pre-cabled (L = 2 m) (1)	XS530BLPAL2	0.205	(0.4
(0.39)			M12 connector	XS530BLPAM12	0.145	(0.3
		NPN	Pre-cabled (L = 2 m) (1)	XS530BLNAL2	0.205	(0.4
			M12 connector	XS530BLNAM12	0.145	(0.
	NC	PNP	Pre-cabled (L = 2 m) (1)	XS530BLPBL2	0.205	(0.4
			M12 connector	XS530BLPBM12	0.145	(0.3
		NPN	Pre-cabled (L = 2 m) (1)	XS530BLNBL2	0.205	(0.4
			M12 connector	XS530BLNBM12	0.145	(0.3
Accessories						_
Description		For use	with	Catalog	Weig	ht
		sensors		Number	kg	(
Mounting		Ø 6.5 (pla	ain)	XSZ B165	0.005	(0.0
clamps		Ø8		XSZB108	0.006	(0.0
		Ø 12		XSZB112	0.006	(0.0
		Ø 18		XSZB118	0.010	(0.0
		Ø 30		XSZB130	0.020	(0.0

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS508BLPAL2 becomes XS508BLPAL5 with a 5 m cable.



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XSZB1

Schneider



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Specifications

OsiSense[®] XS **Inductive proximity sensors** General purpose Cylindrical, standard range, flush mountable

Three-wire DC, solid-state output

Specifications							
Sensor type			XS500B100M8, XS500B100M12 XS500BL00M8, XS500BL00M12	XS500B100L2 XS500BL00L2			
Product certifications			UL, CSA, C€				
Connection	Connector		M8 on Ø 6.5 and Ø 8, M12 on Ø 8, Ø 12, Ø 18 and Ø 30	-			
	Pre-cabled		-	Length 2 m			
Operating zone	Ø 6.5 and Ø 8	mm	0–1.2 (0–0.05 in.)				
	Ø 12	mm	0-1.6 (0-0.06 in.)				
	Ø 18	mm	0-4 (0-0.28 in.)				
	Ø 30	mm	0–8 (0–0.31 in.)				
Differential travel		%	1–15 of effective sensing distance (Sr)				
Degree of protection	egree of protection Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68, double insulation (except Ø 6.5 and Ø 8: IP 67)			
	Conforming to DIN 40050		IP 69K for Ø 12 to Ø 30				
Storage temperature		°C	-40 to +85 (-40 to +185 °F)				
Operating temperature		°C	-25 to +70 (-13 to +158 °F)				
Materials Case			Nickel-plated brass (except XS5 06 and XS5 08BL: stainless steel, grade 303)				
	Sensing face		PPS				
	Cable		-	PvR 3 x 0.34 mm ² (22 AWG) except XS506 and XS508 : 3 x 0.11 mm ² (27 AWG)			
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 50 Hz	z)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms	·			
Output state indication	-		Yellow LED: 4 viewing ports at 90°	Yellow LED: annular			
Rated supply voltage		v	12–48 for XS5••BL, 12–24 for XS5••B1 with protection against reverse polarity				
Voltage limits (including ri	pple)	v	10–58 for XS5••BL, 10–36 for XS5••B1				
Switching capacity		mA	≤ 200 with overload and short-circuit pro	otection			
Voltage drop, closed state		۷	≤2				
Current consumption, no-	load	mA	≤ 10				
Maximum switching	XS506, XS508, XS512	Hz	5000				
frequency	XS518	Hz	2000				
	XS530	Hz	1000				
Delays	First-up	ms	≤ 10				
	Response	ms	≤ 0.1 : XS506 , XS508 and XS512 ≤ 0.15 : XS518 ≤ 0.3 : XS530				
	Recovery	ms	≤ 0.1 : XS506, XS508 and XS512 ≤ 0.35 : XS518 ≤ 0.7 : XS530				

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Wiring Diagrams, Setup, Dimensions

OsiSense[®] XS Inductive proximity sensors General purpose Cylindrical, standard range, flush mountable

Three-wire DC, solid-state output

Connector	Pre-cabled		PNP		NF	'N			
8 M12	BU: Blue BN: Brown BK: Black		BN/1 PNP DU/3 For M8 conne	BK/4 (NC BK/2 (NC BK/2 (NC ctor, NO a	BN/ BN/ BU/3	s are on terr	+ BK/4 (NO) BK/2 (NC) 		
etup			Minimum	mounting	ndistances	: (mm)			
					gaiotanooc	, ()			_
					ε	- e	-	= <u></u>	€→
	Sensors		Side by side	9	Fa	ce to face		Facing	a metal object
	Ø 6.5		e≥3		e≥	18		e≥4.5	
	<u>Ø8</u>		e≥3		<u>e≥</u>	18		e≥4.5	
	<u>Ø 12</u>		$e \ge 4$		<u>e≥</u>	24		e≥6	
	Ø 18		$\frac{e \ge 10}{2 \ge 20}$		<u>e ≥</u>	120		e 2 15	
	0.50		6220			120		62 30	
imensions	s (mm)								
1)	Sensors			Pre-ca	bled (mm)	M8 co	nnector (mm)	M12 co	nnector (mm)
~	Short case	e model		а	b	а	b	а	b
				22	-	42	-	45	-
_ 		Ø 6.5	XS506B1	33					
		Ø 6.5 Ø 8	XS506B1 XS508B1	$-\frac{33}{33}$	25	42	26	45	24
	₩₩₩	Ø 6.5 Ø 8 Ø 12	XS506B1 XS508B1 XS512B1	<u>33</u> 35	25 25	42	26	<u>45</u> 50	30
		Ø 6.5 Ø 8 Ø 12 Ø 18	XS506B1 XS508B1 XS512B1 XS518B1	$-\frac{33}{33}$ $-\frac{35}{39}$	25 25 28	42 - -	26 - -	$-\frac{45}{50}$	24 30 28
		Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 30	XS506B1 XS508B1 XS512B1 XS518B1 XS530B1	<u>33</u> <u>35</u> <u>39</u> <u>43</u>	25 25 28 32	42 - - - -	26 - - -	<u>50</u> <u>50</u> <u>55</u>	24 30 28 32
	Sensors	Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 30	XS506B1 XS508B1 XS512B1 XS518B1 XS530B1	33 35 39 43 Pre-ca	25 25 28 32 bled (mm)	42 	26 - - - onnector (mm)	45 50 50 55 55	24 30 28 32
	Sensors Long case	Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 30	XS506B1 XS508B1 XS512B1 XS518B1 XS530B1	33 35 39 43 Pre-ca	25 25 28 32 bled (mm) b	42 	26 - onnector (mm) b	45 50 50 55	24 30 28 32
	Sensors Long case	Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 30 model Ø 6.5	XS506B1 XS508B1 XS512B1 XS518B1 XS530B1 XS506BL	33 33 35 39 43 Pre-ca 51	25 25 28 32 bled (mm) b	42 	26 – – – onnector (mm) b –	45 50 50 55	24 30 28 32
	Sensors Long case	Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 30 emodel Ø 6.5 Ø 8	XS506B1 XS508B1 XS512B1 XS518B1 XS530B1 XS506BL XS508BL	33 33 35 39 43 Pre-ca a 51 51	25 25 32 bled (mm) b - 42	42 - - M12 cd a - 62	26 	45 50 50 55 55	24 30 28 32
	Sensors Long case	Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 30 emodel Ø 6.5 Ø 8 Ø 12	XS506B1 XS508B1 XS512B1 XS518B1 XS530B1 XS506BL XS508BL XS512BL	33 33 35 39 43 Pre-ca a 51 51 53	25 25 28 32 bled (mm) b - 42 42	42 	26 - - - - - - - - - - - - - - - - - - -	45 50 50 55	24 30 28 32
)LED	Sensors Long case	Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 30 Ø 6.5 Ø 8 Ø 12 Ø 18 Ø 12 Ø 18	XS506B1 XS508B1 XS512B1 XS518B1 XS530B1 XS506BL XS508BL XS508BL XS512BL XS518BL	33 33 35 39 43 Pre-ca a 51 51 51 53 62	25 25 28 32 bled (mm) b - 42 42 52	42 	26 - - - - - - - - - - - - - - - - - - -	45 50 50 55	24 30 28 32

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OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, standard range, flush mountable Two-wire DC

Sensing uist.	ensing dist. Function Connection Catalog					
Sn, mm (in.)			Number	kg	(lb)	
Ø 6.5, plain						
1.5 (0.06)	NO	Pre-cabled (L = 2 m) (1)	XS506BSCAL2	0.035	(0.08	
	terminals 1 & 4 (2)	Remote M12 connector	XS506BSCAL01M12	0.050	(0.11	
	NC	Pre-cabled (L = 2 m) (1)	XS506BSCBL2	0.035	(0.08	
Ø 8, threaded	M8 x 1					
1.5 (0.06)	NO	Pre-cabled (L = 2 m) (1)	XS508BSCAL2	0.035	(0.08	
	terminals 1 & 4 (2)	Remote M12 connector	XS508BSCAL01M12	0.050	(0.11	
		Remote M12 connector	XS508BSCAL08M12	0.050	(0.1	
	NC	Pre-cabled (L = 2 m) (1)	XS508BSCBL2	0.035	(0.08	
		Remote M12 connector	XS508BSCBL01M12	0.050	(0.1	
Ø 12, threade	d M12 x 1					
2 (0.08)	NO	Pre-cabled (L = 2 m) (1)	XS512BSDAL2	0.075	(0.17	
. ,		M12 connector	XS512BSDAM12	0.035	(0.08	
	NO	M12 connector	XS512BSCAM12	0.035	(0.08	
	terminals 1 & 4 (2)	Remote M12 connector	XS512BSCAL08M12	0.060	(0.13	
	NC	Pre-cabled (L = 2 m) (1)	XS512BSDBL2	0.075	(0.1	
		M12 connector	XS512BSDBM12	0.035	(0.08	
Ø 18, threade	d M18 x 1					
5 (0.20)	NO	Pre-cabled (L = 2 m) (1)	XS518BSDAL2	0.120	(0.26	
. ,		M12 connector	XS518BSDAM12	0.060	(0.13	
	NO	M12 connector	XS518BSCAM12	0.060	(0.13	
	terminals 1 & 4 (2)	Remote M12 connector	XS518BSCAL08M12	0.085	(0.19	
	NC	Pre-cabled (L = 2 m) (1)	XS518BSDBL2	0.120	(0.26	
		M12 connector	XS518BSDBM12	0.060	(0.13	
Ø 30, threade	d M30 x 1.5					
10 (0.39)	NO	Pre-cabled (L = 2 m) (1)	XS530BSDAL2	0.205	(0.4	
		M12 connector	XS530BSDAM12	0.145	(0.32	
	NO	M12 connector	XS530BSCAM12	0.145	(0.32	
	terminals 1 & 4 (2)	Remote M12 connector	XS530BSCAL08M12	0.170	(0.37	
	NC	Pre-cabled (L = 2 m) (1)	XS530BSDBL2	0.205	(0.4	
		M12 connector	XS530BSDBM12	0.145	(0.32	

Accessories				
Description	For use with	Catalog	Weigl	ht
	sensors	Number	kg	(lb)
Mounting clamps	Ø 6.5 (plain)	XSZ B165	0.005	(0.01)
	Ø 8	XSZB108	0.006	(0.01)
	Ø 12	XSZB112	0.006	(0.01)
	Ø 18	XSZB118	0.010	(0.02)
	Ø 30	XSZB130	0.020	(0.04)

For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS508BSCAL2 becomes XS508BSCAL5 with a 5 m cable.
 The NO output is connected to terminals 1 and 4 of the M12 connector.



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XS512BS••L2

XS506BS••L2



XS5••BS••M12



XSZB1

OsiSense[®] XS Inductive proximity sensors General purpose Cylindrical, standard range, flush mountable

Two-wire DC

	Senso	rs, 2-wire 12-	-48 V, long case mo	del		
B012	Sensing	Function	Connection	Catalog Number	Weig	ht (lb)
	Sn, mm				.9	(in)
	(in.)					
	Ø 8, threa	aed M8 x 1		VOCODAD	0.005	(0.00)
	1.5 (0.06)	NO	$\frac{\text{Pre-cabled (L = 2 m) (1)}}{\text{Pre-cabled (L = 2 m) (1)}}$	XS508B1DAL2	0.035	(0.08)
XS5••B1••L2			Remote M12 connector	XS508B1DAL08M12	0.050	(0.11)
		NO	M12 connector	X5508B1CAM12	0.025	(0.06)
		terminals 1 & 4 (3)	Remote M12 connector	XS508B1CAI 08M12	0.020	(0.00)
		NC	Pre-cabled ($l = 2 \text{ m}$) (1)	XS508B1DBL2	0.035	(0.08)
			M12 connector	XS508B1DBM12	0.025	(0.06)
	Ø 12, thre	aded M12 x 1				
	2 (0.08)	NO	Pre-cabled (L = 2 m) (1)	XS512B1DAL2	0.075	(0.17)
	. ,		Remote 7/8" connector	XS512B1DAL08U78	0.050	(0.11)
XS500B100M12			M12 connector	XS512B1DAM12	0.035	(0.08)
		NO	M12 connector	XS512B1CAM12	0.035	(0.08)
		terminals 1 & 4 (3)	Remote M12 connector	XS512B1CAL08M12	0.060	(0.13)
		NC	Pre-cabled (L = 2 m) (1)	XS512B1DBL2	0.075	(0.17)
			M12 connector	XS512B1DBM12	0.035	(0.08)
			Remote M12 connector	XS512B1DBL08M12	0.060	(0.13)
	Ø 18, thre	aded M18 x 1		X05/05/5/1	0.100	(2.00)
	5 (0.20)	NO	$\frac{\text{Pre-cabled (L = 2 m) (1)}}{\text{Law target restriction (-40 °C)}}$	XS518B1DAL2	0.120	(0.26)
			Low temperature version (- 40 °C)	XS518B1DAL2TF (4)	0.120	(0.26)
ECE			Remote DIN 43650A connector	XS518B1DAL01C	0.065	(0.19)
XS5••B1••L01B (2)			Remote M18 connector	XS518B1DAL01G	0.005	(0.19)
			M12 connector	XS518B1DAM12	0.060	(0.13)
		NO	M12 connector	XS518B1CAM12	0.060	(0.13)
		terminals 1 & 4 (3)	Remote M12 connector	XS518B1CAL08M12	0.085	(0.19)
		NC	Pre-cabled (L = 2 m) (1)	XS518B1DBL2	0.120	(0.26)
			M12 connector	XS518B1DBM12	0.060	(0.13)
			Remote M12 connector	XS518B1DBL08M12	0.085	(0.19)
			Remote screw terminal connector (2)	XS518B1DBL01B	0.120	(0.26)
	Ø 30, thre	aded M30 x 1.5				
	10 (0.39)	NO	Pre-cabled (L = 2 m) (1)	XS530B1DAL2	0.205	(0.45)
			Low temperature version (- 40 °C)	XS530B1DAL2TF (4)	0.120	(0.26)
XS500B100L01C			M12 connector	XS530B1DAM12	0.145	(0.32)
			Remote screw terminal connector (2)	XS530B1DAL01B	0.205	(0.45)
			Remote M18 connector	XS530B1DALUIC	0.205	(0.45)
		NO	M12 connector	XS530B1CAM12	0.205	(0.32)
		terminals 1 & 4 (3)	Remote M12 connector	XS530B1CAL08M12	0.170	(0.37)
		NC	Pre-cabled (L = 2 m) (1)	XS530B1DBL2	0.205	(0.45)
			M12 connector	XS530B1DBM12	0.145	(0.32)
			Remote screw terminal connector (2)	XS530B1DBL01B	0.205	(0.37)
	Accessor	ies				
	Descripti	on	For use with	Catalog	Weig	ht
		-	sensors	Number	g	(lb)
	Mounting	clamps	<u>Ø8</u>	XSZB108	0.006	(0.01)
XS5••B1••L01G			012	XSZB112	0.006	(0.01)
			<u>Ø 18</u>	X52B118	0.010	(0.02)
	(1) For a 5	n cable replace I 2 v	vith 15: for a 10 m cable replace 12 w	ith I 10	0.020	(0.04)
	Exampl	e: XS508B1DAL2 k	becomes XS508B1DAL5 with a 5 r	n cable.		
	(2) Protect	ive cable gland inclu	uded with remote screw terminal co	nnector.		
	(3) The NO	output is connecte	d to terminals 1 and 4 of the M12 c	onnector.		
	(4) ⊢ora5 Exampl	rn cable replace L2 v e: XS518B1DAI 2T	with Lo. F becomes XS518B1DAI 5TF with	a 5 m cable		
XSZB1••	For PU	R cable, replace the	e letter L in the catalog number with	P.		
	Exampl	e: XS518B1DAL2T	F becomes XS518B1DAP2TF with	n PUR cable.		
	rora51	II FUR caple replace	εr∠ with r3 .			

Example: XS518B1DAP2TF becomes XS518B1DAP5TF with a 5 m PUR cable.

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Schneider Belectric

Specifications

OsiSense® XS

Inductive proximity sensors General purpose Cylindrical, standard range, flush mountable Two-wire DC

Specifications							
Sensor type			XS5eeB1eeM12, XS5eeBSeeM12	XS5eeB1DeL2, XS5eeBSDeL2			
Product certifications			UL, CSA, C€				
Connection	Connector		M12	-			
	Pre-cabled		-	Length 2 m			
	Remote connector		Remote M12 connector (L01M12), scre remote M18 connector (L01G) on 0.15 r Remote M12 (L08M12) or 7/8" (L08U78	w terminal (L01B), DIN 43650A (L01C) and n pigtail connector.) connector on 0.80 m pigtail connector.			
Operating zone	Ø 6.5	mm	0–1.2 (0–0.05 in.)				
	Ø 8	mm	0–1.2 (0–0.05 in.)				
	Ø 12	mm	0–1.6 (0–0.06 in.)				
	Ø 18	mm	0-4 (0-0.16 in.)				
	Ø 30	mm	0-8 (0-0.31 in.)				
Differential travel		%	1–15 of effective sensing distance (Sr)				
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67	IP 65 and IP 68, double insulation (except Ø 6.5 and Ø 8: IP 67)			
Storage temperature			-40 to +85 (-40 to +185 °F)				
Operating temperature			-5 to +70 (-13 to +158 °F); TF products:	- 40 to + 70 (-40 to +158°F)			
Materials Case			Nickel-plated brass (except XS5 06 and	XS5 08B1: stainless steel, grade 303)			
	Sensing face		PPS				
	Cable		-	PvR 2 x 0.34 mm ² (22 AWG) (except XS5 06 and XS5 08: 2 x 0.11 mm ² (27 AWG) PUR available (1)			
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz	z)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular			
Rated supply voltage		v	12–48 non-polarized for XS5••B1D, 12–24 non-polarized for XS5••BS (e polarized) with protection against reverse	xcept Ø 6.5 and Ø 8 short case models: se polarity			
Voltage limits (including	ripple)	v	10–58 for XS5••B1D, 10–36 for XS5••BS				
Switching capacity		mA	1.5–100 with overload and short-circuit	protection			
Voltage drop, closed stat	e	V	≤ 4				
Residual current, open st	ate	mA	≤0.5				
Maximum switching	XS506, XS508, XS512	Hz	4000				
trequency	XS518	Hz	3000				
	XS530	Hz	2000				
Delays	First-up	ms	≤ 10				
	Response	ms	≤ 0.2 : XS506, XS508 and XS512 ≤ 0.15 : XS518 ≤ 0.3 : XS530				
	Recovery	ms	≤ 0.2 (except XS530B1 : ≤ 0.3)				

(1) For PUR cable, replace the letter L in the catalog number with P. Example: XS506BSDAL2 becomes XS506BSDAP2 with PUR cable.

Wiring Diagrams, Setup, Dimensions

OsiSense[®] XS Inductive proximity sensors General purpose Cylindrical, standard range, flush mountable

Two-wire DC

Wiring diagrams								
Connector	Pre-cabled	2-wire no	on-polariz	ed				
M12		NO output					NC outp	ut
⁴ 3	BU: Blue	XS5eeB1DAe	•••	XS	65eeB1CAe	••	XS5eeeE	81DB
	BR. Brown	BN/3	· _/	_	BN/1	±/-		BN/1 +/-
			<u>' </u>	- Γ		<u> </u>		
				<u>.</u> 🛛			♦ NC	BU/2 / 1
		50,4	-/-	F	20/4	- /1		50/2 — - /+
		2-wire 🚃 po	larized					
		NO output					NC outp	ut
		XS508BSCA.	••				XS508BS	CBeee
		BN/1	+					BN/1 +
		♦ NO					♠ NC	
		BU/4	ш -				<u> </u>	BU/2
Remote connectors LO1B	, LO1C, LO1G							
Screw terminal (LO1B)		DIN 43650	A (LO1C) N	118 (LO1G))		
The terminal numbering diff	ers according to the							
version (== 2-wire, == 3-wire	, \sim 2-wire).	2		($\begin{pmatrix} 2 & 3 \\ \bullet & \bullet \end{pmatrix}$			
			3]	(
			-	```	Ś			
		The NO or NO	C outputs a	are				
		connected to	terminal 2	2.				
Setup								
oonop		Minimum m	nounting	distance	es (mm)			
				Π	nAnAm _	mAnAm	_mAnAn_	M e
				<u>ع</u>	µµµ - ∸	►////////B	<u>AMAMA</u>	→ →
		e.			-0-0		-00	
		Side by side		E	ace to face		Facing	metal object
	Ø 6.5	e≥3		e≥	≥ 18		e≥4.5	
	Ø 8	e≥3		e≥	≥ 18		e≥4.5	
	Ø 12	<u>e≥4</u>		<u>e ≥</u>	≥24		e ≥ 6	
	Ø 18	<u>e≥10</u>		<u> </u>	≥60 >120		e≥15	
	050	E ≤ 20		6 -	- 120		6 - 30	
Dimensions (mm)								
(1)	Sensors		Pre-ca	bled (mm)	M8 cc	onnector (mm)	M12 co	nnector (mm)
	Short case model		а	b	а	b	а	b
	Ø 6.5	XS506BS	33	-	42	-	45	-
	Ø 8	XS508BS	33	25	42	26	45	24
	Ø 12	XS512BS	35	25		_	50	30
<mark>∢ a</mark>	Ø 18	XS518BS	39	28		-	50	28
()), 	Ø 30	XS530BS	43	32	-	-	55	32
(1) LED	Sensors		Pre-ca	ibled (mm)	M12 c	connector (mm)		
	Long case model	VOCODA	a	b	a	b		
	Ø 8 Ø 40	XS508B1	- 51	42	<u>62</u>	40		
	Ø 12 Ø 10	X0012B1	- 53	42	<u> </u>	42		
	01 O	XS530R1	- 62	52	$\frac{14}{74}$	52		
	v 30	X0330D1	02	52	/4	52		

Schneider Blectric



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OsiSense[®] XS Inductive proximity sensors General purpose Cylindrical, semi-flush mountable, increased range

Three-wire DC, solid-state output

Sensing	Function	Output	Connection	Catalog Number	Weig	ht
Sn, mm (in.)					kg	(lb)
Ø 6.5, pla	in					
2.5 (0.10)	NO	PNP	Pre-cabled (L = 2 m)	XS1L06PA349	0.025	(0.06
			M8 connector	XS1L06PA349S	0.010	(0.02
			M12 connector	XS1L06PA349D	0.015	(0.03
		NPN	Pre-cabled (L = 2 m)	XS1L06NA349	0.025	(0.06
			M8 connector	XS1L06NA349S	0.010	(0.02
			M12 connector	XS1L06NA349D	0.015	(0.03
	NC	PNP	Pre-cabled (L = 2 m)	XS1L06PB349	0.025	(0.06
			M8 connector	XS1L06PB349S	0.010	(0.02
		NPN	$\frac{\text{Pre-cabled (L = 2 m)}}{\text{M8 connector}}$	XS1L06NB349 XS1L06NB349S	0.025	(0.06
Ø 8 three	adad M8 v '	1				·
2.5 (0.10)	NO	PNP	Pre-cabled (L = 2 m)	XS1N08PA349	0.035	(0.08
			M8 connector	XS1N08PA349S	0.015	(0.03
			M12 connector	XS1N08PA349D	0.020	(0.04
		NPN	Pre-cabled (L = 2 m)	XS1N08NA349	0.035	(0.08
			M8 connector	XS1N08NA349S	0.015	(0.03
			M12 connector	XS1N08NA349D	0.020	(0.04
	NC	PNP	Pre-cabled (L = 2 m)	XS1N08PB349	0.035	(0.08
			M8 connector	XS1N08PB349S	0.015	(0.03
			M12 connector	XS1N08PB349D	0.020	(0.04
		NPN	Pre-cabled (L = 2 m)	XS1N08NB349	0.035	(0.08
			M8 connector	XS1N08NB349S	0.015	(0.03
			M12 connector	X51N08NB349D	0.020	(0.04
Ø 12, thre	eaded M12	x 1	Dro cobled $(l = 2m)$	V64N42D4240	0.070	(0.15
4 (0.16)	NO	PNP	$\frac{\text{Pre-cabled}(L=2 \text{ m})}{\text{M12 connector}}$	XS1N12PA349	0.070	(0.15
			$\frac{1}{12} \frac{1}{12} \frac$	XS1N12PA349D	0.020	(0.04
		INFIN	$\frac{\text{PIE-Cableu}(L - 2 \Pi)}{M12 \text{ connector}}$	XS1N12NA349	0.070	(0.10
	NC	PNP	$\frac{1}{2} \frac{1}{2} \frac{1}$	XS1N12PB349	0.020	(0.04
	110		M12 connector	XS1N12PB349D	0.020	(0.04
		NPN	Pre-cabled (L = 2 m)	XS1N12NB349	0.070	(0.15
			M12 connector	XS1N12NB349D	0.020	(0.04
Ø 18, thre	eaded M18	x 1				
10 (0.39)	NO	PNP	Pre-cabled (L = 2 m)	XS1N18PA349	0.100	(0.22
			M12 connector	XS1N18PA349D	0.040	(0.09
		NPN	Pre-cabled (L = 2 m)	XS1N18NA349	0.100	(0.22
			M12 connector	XS1N18NA349D	0.040	(0.09
	NC	PNP	Pre-cabled (L = 2 m)	XS1N18PB349	0.100	(0.22
			M12 connector	XS1N18PB349D	0.040	(0.09
		NPN	$\frac{\text{Pre-cabled (L = 2 m)}}{\text{M42 comparator}}$	XS1N18NB349	0.100	(0.22
			M12 connector	XS1N18NB349D	0.040	(0.05
Ø 30, thre	eaded M30	x 1.5		VOANSORACIO	0.100	(0.0
20 (0.79)	NU	PNP	M12 connector	ASTN30PA349	0.160	(0.35
			Pre-cabled (L = 2 m)	XS1N30PA349D	0.100	(0.22
		INFIN	$\frac{\text{FIE-Cableu}\left(L=2111\right)}{M12 \text{ connector}}$	XS1N30NA349	0.100	(0.30
	NC	DND	$\frac{1}{2} \frac{1}{2} \frac{1}$	XS1N30NA349D	0.100	(0.22
	NO		$\frac{112 - Cabled}{M12 - Connector}$	XS1N30PB349D	0.100	(0.30
		NPN	Pre-cabled (I = 2 m)	XS1N30NB349	0.160	(0.35
			M12 connector	XS1N30NB349D	0.100	(0.22
Accesso	ries					
Description				Catalog Number	Weig	ht
mm				VOTE	kg	(lb)
Mounting clar	nps	Ø 6.5 (pla	ain)	XSZB165	0.005	(0.01
		08		XSZB108	0.006	(0.01
		0 12		XSZB112	0.006	(0.01
		810		ASZB118	0.010	(0.02
		ພວບ		V37D 130	U.UZU	10.04



XS1L06•A349

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XS1N••••349





XS1N••••349D



XSZB1..

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OsiSense[®] XS Inductive proximity sensors

General purpose Cylindrical, semi-flush mountable, increased range Three-wire DC, solid-state output

Specifications							
Sensor type			XS10000349D	XS10000349S	XS1000349		
Product certifications			UL, CSA, CE				
Connection			M12 connector	M8 connector	Pre-cabled, length: 2 m		
Operating zone	Ø 6.5 and Ø 8	mm	0-2 (0-0.08 in.)				
	Ø 12	mm	0–3.2 (0–0.13 in.)				
	Ø 18	mm	0–8 (0–0.31 in.)				
	Ø 30	mm	0–16 (0–0.63 in.)				
Differential travel		%	1–15 of effective sensing of	distance (Sr)			
Degree of protection Conforming to IEC 60529			IP 67	P 67 IP 68, double insulation (except Ø 6.5 and Ø 8: IF			
	Conforming to DIN 40050		IP 69K for Ø 12 to Ø 30				
Storage temperature		°C	-40 to +85 (-40 to +185 °F)			
Operating temperature		°C	-25 to +70 (-13 to +158 °F)			
Materials	Case		Nickel-plated brass				
	Cable		-		PvR 3 x 0.34 mm ² (22 AWG) except Ø 6.5 and 8: 3 x 0.11 mm ² (28 AWG)		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state indication			Yellow LED, 4 viewing por	ts at 90°	Yellow LED, annular		
Rated supply voltage		٧	= 12-24 with protection a	gainst reverse polarity			
Voltage limits (including ripple)		۷	10–36				
Switching capacity		mA	≤ 200 with overload and sl	hort-circuit protection			
Voltage drop, closed state		٧	≤2				
Current consumption, no-load		mA	≤ 10				
Maximum switching frequency	Ø 6.5, Ø 8 and Ø 12	Hz	2500				
	Ø 18	Hz	1000				
	Ø 30	Hz	500				
Delays	First-up	ms	≤5				
	Response	ms	≤ 0.2 for Ø 8 and Ø 12, ≤ 0	0.3 for Ø 18, ≤ 0.6 for Ø 30			
	Recovery	ms	≤ 0.2 for Ø 8 and Ø 12, ≤ 0	0.7 for Ø 18, ≤ 1.4 for Ø 30			
Wiring diagrams							

Connector	Pre-cabled	PNP 3-wire	NPN 3-wire
M8 1 (•••) 3	BU: Blue BN: Brown BK: Black	BN/1 + PNP BK/4 (NO) → BK/2 (NC) BU/3 -	BN/1 + NPN BK/4 (NO) BU/3 − −

For M8 connector, NO and NC outputs are on terminal 4

Setup							
	Minimum mounting	g distances (mm)					
Sensor	Side by side	Face to face		Facing a m	etal object	Mounted in	n a metal support
Ø 6.5	e≥5		e≥30		e≥7.5	d	d≥10 h≥1.6
Ø8	e≥5		e≥30	mAnAnn 🖕	e≥7.5		d≥10h≥1.6
Ø 12		_ ₫₩₩₩+↔₩₩₩₽	e≥48	₽₩₩₩₩÷Ğ÷	e≥12	-	d≥14 h≥2.4
Ø 18	e≥20	00 00	e≥96	00	e≥30		d≥28 h≥3.6
Ø 30	e≥40		e≥240		e≥60		d≥50 h≥6

Dimensions (mm)

Cature

		Flush	Flush mountable in metal						
S	Sensor	Pre-ca	Pre-cabled		nector	M12 connec	M12 connector		
		а	b	а	b	а	b		
b Ø6.5 Ø8 Ø12	Ø 6.5	33	30	42	34	45	24		
	Ø 8	33	25	42	26	45	23		
	Ø 12	35	24.6	-	-	50	30		
	Ø 18	38.5	27.5	-	-	50	27.5		
	Ø 30	42.6	31.6	-	-	54.3	31.6		

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General purpose

Multi-voltage sensor, cylindrical, flush mountable and non-flush mountable

Two-wire AC or DC, short-circuit protection

Sensing	Function	Connection	Catalog Number	Weigl	ht
Sn, mm (in.)				kg	(lb)
Ø 12, thre	aded M12 x 1				
Flush moun	table				
2 (0.08)	NO	Pre-cabled (L = 2 m) (1)	XS1M12MA250	0.075	(0.17
		1/2"-20UNF connector	XS1M12MA250K	0.025	(0.06
	NC	Pre-cabled (L = 2 m) (1)	XS1M12MB250	0.075	(0.17
		1/2"-20UNF connector	XS1M12MB250K	0.025	(0.06
Non-flush n	nountable				
4 (0.16)	NO	Pre-cabled (L = 2 m) (1)	XS2M12MA250	0.075	(0.17
		1/2"-20UNF connector	XS2M12MA250K	0.025	(0.06
	NC	Pre-cabled (L = 2 m) (1)	XS2M12MB250	0.075	(0.1
Ø 18, thre	aded M18 x 1				
Flush moun	table				
5 (0.20)	NO	Pre-cabled (L = 2 m) (1)	XS1M18MA250	0.120	(0.20
		1/2"-20UNF connector	XS1M18MA250K	0.060	(0.13
	NC	Pre-cabled (L = 2 m) (1)	XS1M18MB250	0.120	(0.2
		1/2"-20UNF connector	XS1M18MB250K	0.060	(0.13
Non-flush n	nountable				
8 (0.31)	NO	Pre-cabled (L = 2 m) (1)	XS2M18MA250	0.120	(0.20
		1/2"-20UNF connector	XS2M18MA250K	0.060	(0.1
	NC	Pre-cabled (L = 2 m) (1)	XS2M18MB250	0.120	(0.20
		1/2"-20UNF connector	XS2M18MB250K	0.060	(0.13
Ø 30, thre	aded M30 x 1.	5			
Flush moun	table				
10 (0.39)	NO	Pre-cabled (L = 2 m) (1)	XS1M30MA250	0.205	(0.4
		1/2"-20UNF connector	XS1M30MA250K	0.145	(0.3
	NC	Pre-cabled (L = 2 m) (1)	XS1M30MB250	0.205	(0.4
		1/2"-20UNF connector	XS1M30MB250K	0.145	(0.32
Non-flush n	nountable				
15 (0.59)	NO	Pre-cabled $(L = 2 m) (1)$	XS2M30MA250	0.205	(0.4
		1/2"-20UNF connector	XS2M30MA250K	0.145	(0.3
	NC	Pre-cabled (L = 2 m) (1)	XS2M30MB250	0.205	(0.4
		1/2"-20UNF connector	XS2M30MB250K	0.145	(0.3
Accessor	ies				
Description			Catalog Number	Weia	ht

Accessories					
Description		Catalog Number	Weight		
mm			kg	(lb)	
Mounting clamps	Ø 12	XSZB112	0.006	(0.01)	
	Ø 18	XSZB118	0.010	(0.02)	
	Ø 30	XSZB130	0.020	(0.04)	

(1) For a 5 m cable add L1 to the catalog number; for a 10 m cable add L2. Example: XS1M18MA250 becomes XS1M18MA250L1 with a 5 m cable.

2

22102



XS2M••••250

XS1M••••250



KS 11VI@@@@250K



XSZB1..

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Dimensions (mm)

OsiSense® XS Inductive proximity sensors

General purpose Multi-voltage sensor, cylindrical, flush mountable and non-flush mountable Two-wire AC or DC, short-circuit protection

Specifications								
Sensor type			XSeMeeMe250K		XSeMeeMe	250		
Product certifications			UL, CSA, C€					
Connection			1/2"-20UNF connector		Pre-cabled,	length: 2 m		
Operating zone	Ø 12 flush mountable	mm	0–1.6 (0–0.06 in.)					
	Ø 12 non-flush mountable	mm	0–3.2 (0–0.13 in.)					
	Ø 18 flush mountable	mm	0–4 (0–0.16 in.)					
	Ø 18 non-flush mountable	mm	0–6.4 (0–0.25 in.)					
	Ø 30 flush mountable	mm	0–8 (0–0.31 in.)					
	Ø 30 non-flush mountable	mm	0–12 (0–0.47 in.)					
Differential travel		%	1–15 of effective sensing distant	ce (Sr)				
Degree of protection	Conforming to IEC 60529		IP 67 IP 68, double insulation					
Storage temperature		°C	-40 to +85 (-40 to +185 °F)					
Operating temperature		°C	-25 to +70 (-13 to +158 °F)					
Materials	Case		Nickel-plated brass					
	Cable		-		PvR 2 x 0.34	4 mm² (22 AWG	i)	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10	to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms					
Indicators	Output state		Yellow LED, 4 viewing ports at 9	0°	Yellow LED			
	Supply on		- Green LED (only on Ø 18 and Ø 30)				nd Ø 30)	
Rated supply voltage		٧	\sim 24–240 (50/60 Hz) or $=$ 24–210					
Voltage limits (including ripple)		٧	~ or == 20–264					
Switching capacity		mA	\sim 5–300 or == 5–200 (except Ø 12: \sim or == 5–200) with overload and short-circuit protection					
Voltage drop, closed state		٧	≤5.5					
Current consumption, no-load			-					
Residual current, open state		mA	A ≤1.5					
Maximum switching frequency	Ø 12	Hz	\sim 25 or $=$ 4000					
	Ø 18	Hz	\sim 25 or $=$ 2000					
	Ø 30 flush mountable	Hz	\sim 25 or == 2000					
	Ø 30 non-flush mountable	Hz	\sim 25 or $=$ 1000					
Delays	First-up	ms	≤70					
	Response	ms	\leq 0.2 for Ø 12, \leq 2 for Ø 18 and Ø	ð 30				
	Recovery	ms	\leq 0.2 for Ø 12, \leq 4 for Ø 18, \leq 5 for Ø 12, \leq 4 for Ø 18, \leq 5 for Ø 12, \leq 4 for Ø 18, \leq 5 for Ø 12, \leq 4 for Ø 18, \leq 5 for Ø 12, \leq 6 for Ø 18, \leq 5 for Ø 12, \leq 6 for Ø 18, \leq 5 for Ø 12, \leq 6 for Ø 18, \leq 6 for	or Ø 30 flu	ish mountable	e, ≤ 10 for Ø 30	non-flush	
Wiring diagrams								
1/2"-20UNF connector	Pre-cabled	2-wir	e \sim or $=$					
1	BU: Blue	NO or I	NC output					
\bigcirc	BN: Brown		BN/2 ~					
		♦						
		-/1 ÷:on	connector models only.					
Setup								
	Minimum mounting	listan	ces (mm)					
Sensor	Side by side	Facet	o face Eacing	a metal o	hiect	Mounted in	a metal support	
Ø 12 flush mountable		1 0001	e≥24	a metal U	e≥6	d	$d \ge 12 h \ge 0$	
Ø 12 non-flush mountable					e≥12	- <u>u</u>	d≥36h≥8	
Ø 18 flush mountable		400	+ + + + + + + + + + + + + + + + + + +	e.	e≥15	-	d≥18h≥0	
Ø 18 non-flush mountable			<u></u>		e≥24		d≥54 h≥16	
Ø 30 flush mountable	<u>e≥20</u>		e≥120		e≥30	6	d≥30 h≥0	
Ø 20 non fluch mountable	$\frac{1}{2}$		e≥180		e≥45		$d \ge 90 h \ge 30$	

2)		Flush	Flush mountable in metal				Non-flush mountable in metal			
00	Sensor		Pre-cabled Connector		Pre-ca	Pre-cabled		Connector		
		а	b	а	b	а	b	а	b	с
	Ø 12	55	47	66	48	54.6	42	65.6	42	5
b b	Ø 18	60	51	72	51	60	44	72	44	8
a	Ø 30	60	51	72	51	62.6	41	74.7	41	13

Schneider Belectric



XS1N ••• C410D



XS2N ••• C410D



OsiSense® XS Inductive proximity sensors

General purpose

Cylindrical, metal and plastic, flush mountable and nonflush mountable, 4-wire DC, solid-state NO + NC output

Sensing	Function	Output	Connection	Catalog Number	Weigh	nt
distance Sn, mm (in.)				Ũ	kg	(lb)
Ø 6.5 plain						
Stainless stee	l case, flus	h mounta	able			
1.5	NO + NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS1L06PC410	0.025	(0.06)
(0.06)		NPN	Pre-cabled (L = 2 m) (1)	XS1L06NC410	0.025	(0.06)
Ø 8, thread	ed M8 x 1					
Stainless stee	l case, flus	h mounta	able			
1.5	NO + NC	PNP	Pre-cabled (L = 2 m)	XS1M08PC410	0.035	(0.08)
(0.00)			M12 connector	XS1M08PC410D	0.025	(0.06)
		NPN	Pre-cabled (L = 2 m)	XS1M08NC410	0.035	(0.08)
o		<i>a</i> 1	M12 connector	XS1M08NC410D	0.025	(0.06)
Stainless stee	l case, non	-flush mo	ountable	¥00140000440	0.005	(0,00)
2.5	NO + NC	PNP	Pre-cabled (L = 2 m)	XS2M08PC410	0.035	(80.0)
(0.10)			M12 connector	XS2M08PC410D	0.025	(0.06)
		NPN	Pre-cabled (L = 2 m)	XS2M08NC410	0.035	(0.08)
			M12 connector	XS2M08NC410D	0.025	(0.06)
Ø 12, thread	ded M12	x 1				
Brass case, flu	ush mounta	able				
2	NO + NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS1N12PC410	0.070	(0.15)
(0.08)			M12 connector	XS1N12PC410D	0.020	(0.04)
		NPN	Pre-cabled $(L = 2 m) (1)$	XS1N12NC410	0.070	(0.15)
			M12 connector	XS1N12NC410D	0.020	(0.04)
Brass case, no	on-flush mo	ountable	(2)			
4	NO + NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS2N12PC410	0.070	(0.15)
(0.16)			M12 connector	XS2N12PC410D	0.020	(0.04)
		NPN	Pre-cabled $(L = 2 m) (1)$	XS2N12NC410	0.070	(0.15)
			M12 connector	XS2N12NC410D	0.020	(0.04)
Ø 18, thread	ded M18	x 1				
Brass case, flu	ush mounta	able				
5	NO + NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS1N18PC410	0.100	(0.22)
(0.20)			M12 connector	XS1N18PC410D	0.040	(0.09)
		NPN	Pre-cabled $(L = 2 m) (1)$	XS1N18NC410	0.100	(0.22)
			M12 connector	XS1N18NC410D	0.040	(0.09)
Brass case, no	on-flush mo	ountable	(2)			
8	NO + NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS2N18PC410	0.100	(0.22)
(0.31)			M12 connector	XS2N18PC410D	0.040	(0.09)
		NPN	Pre-cabled $(L = 2 m) (1)$	XS2N18NC410	0.100	(0.22)
			M12 connector	XS2N18NC410D	0.040	(0.09)
Ø 30, thread	ded M30	x 1.5				
Brass case, flu	ush mounta	able				
10	NO + NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS1N30PC410	0.160	(0.35)
(0.39)			M12 connector	XS1N30PC410D	0.100	(0.22)
		NPN	Pre-cabled $(L = 2 m) (1)$	XS1N30NC410	0.160	(0.35)
D	an fluigh m		M12 connector	XS1N30NC410D	0.100	(0.22)
Drass case, ho			(2)	VCONDODC440	0.400	(0.05)
15 (0.59)	NO + NC	PNP	Pre-cabled $(L = 2 m) (1)$	XS2N30PC410	0.160	(0.35)
(0.00)			IVI 12 connector	X52N30PC410D	0.100	(0.22)
		NPN	Pre-cabled (L = 2 m) (1)	X52N3UNC410	0.160	(0.35)
			w12 connector	x52N3UNC410D	0.100	(0.22)
Accessorie	S					
Description				Catalog Number	Weigh	nt

Description		Catalog Number	Weight		
mm			kg	(lb)	
Mounting clamps	Ø 8	XSZB108	0.006	(0.01)	
	Ø 12	XSZB112	0.006	(0.01)	
	Ø 18	XSZB118	0.010	(0.02)	
	Ø 30	XSZB130	0.020	(0.04)	

For a 5 m cable add L1 to the catalog number; for a 10 m cable add L2. Example: X\$1N12PC410 becomes X\$1N12PC410L1 with a 5 m cable.
 For a non-flush mountable sensor with a plastic, case, replace 2N by 4P in the catalog number. Example: X\$2N12PC410 becomes X\$4P12PC410 with a plastic case.

Setup

OsiSense[®] XS Inductive proximity sensors

General purpose

Cylindrical, metal and plastic, flush mountable and nonflush mountable, 4-wire DC, solid-state NO + NC output

Specifications								
Sensor type			XSeeeeC410D		XSeeeeC410			
Product certifications			UL, CSA, C€					
Connection			M12 connector		Pre-cabled, length: 2 m			
Operating zone	Ø 6.5 and Ø 8 flush mtble	mm	0–1.2 (0–0.05 in.)					
	Ø 8 non-flush mountable	mm	0–2 (0–0.08 in.)					
	Ø 12 flush mountable	mm	0–1.6 (0–0.06 in.)					
	Ø 12 non-flush mountable	mm	0-3.2 (0-0.13 in.)	0–3.2 (0–0.13 in.)				
	Ø 18 flush mountable	mm	0–4 (0–0.16 in.)					
	Ø 18 non-flush mountable	mm	0–6.4 (0–0.25 in.)					
	Ø 30 flush mountable	mm	0–8 (0–0.31 in.)					
	Ø 30 non-flush mountable	mm	0–12 (0–0.47 in.)	0–12 (0–0.47 in.)				
Differential travel		%	1–15 of effective sensing distance (Sr)					
Degree of protection	Conforming to IEC 60529		IP 67		IP 68, double insulation (except Ø 6.5 and Ø 8: IP 67)			
Storage temperature		°C	-40 to +85 (-40 to +185 °F	-)				
Operating temperature		°C	-25 to +70 (-13 to +158 °F	-)				
Materials	Case	Nickel-plated brass for XS1N and XS2N Stainless steel, grade 303, for XS1L06, XS1M08 and XS2M08 Plastic, PPS, for XS4 P			S1M08 and XS2M08			
	Cable		-		PvR 4 x 0.34 mm ² (22 AWG) except Ø 6.5 and 8: 4 x 0.08 mm ² (28 AWG)			
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm	(f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms					
Output state indication			Yellow LED, 4 viewing po	rts at 90°	Yellow LED, annular			
Rated supply voltage		v	== 12–24 with protection a	against reverse p	oolarity			
Voltage limits (including ripple)		V	10–36					
Switching capacity		mA	≤ 200 with overload and s	short-circuit prote	ection			
Voltage drop, closed state		v	≤2					
Current consumption, no-load		mA	≤ 10					
Maximum switching frequency	Ø 6.5, Ø 8 and Ø 12	Hz	5000					
	Ø 18	Hz	2000					
	Ø 30	Hz	1000					
Delays	First-up	ms	≤5					
	Response	ms	≤ 0.1 for Ø 8 and Ø 12, ≤ 0.15 for Ø 18, ≤ 0.3 for Ø 30					
	Recovery	ms	≤ 0.1 for Ø 8 and Ø 12, \leq	0.35 for Ø 18, ≤ 0	0.7 for Ø 30			
Wiring diagrams								
M12 connector	Bro-cabled	DND	A-wiro	IDN 4-wiro				

M12 connector	Pre-cabled	PNP 4-wire	NPN 4-wire
	BU: Blue BN: Brown BK: Black WH: White	BN/1 BK/4 (NO) + WH/2 (NC) BU/3	BN/1 HPN BK/4 (NO) BU/3 WH/2 (NC)

	Minimum mounting	distances (mm)		
Sensor	Side by side	Face to face	Facing a metal object	Mounted in a metal support
Ø 6.5 flush mountable XS1L06	e≥3	e≥18	e≥4.5	d d≥6.5h≥0
Ø 8 flush mountable XS1M08	e≥3	mAnAm _ mAnAm e≥18	mΩnΩm e≥4.5	d≥8h≥0
Ø 8 non-flush mountable XS2M08		₽	ℓ	d≥24h≥5
Ø 12 flush mountable XS1N12	e≥4	00 00 <u>e≥24</u>		d≥12h≥0
Ø 12 non-flush mtble XS1N12 or XS4P12	e≥16	e≥48	e≥12	d≥36 h≥8
Ø 18 flush mountable XS1N18	e≥10	e≥60	e≥15	d≥18h≥0
Ø 18 non-flush mtble XS2N18 or XS4P18	e≥16	e≥96	e≥24	d≥54 h≥16
Ø 30 flush mountable XS1N30	e≥20	e≥120	e ≥ 30	d≥30 h≥0
Ø 30 non-flush mtble XS2N30 or XS4P30	e≥60	e≥180	e≥45	d≥90 h≥30
Dimensions (mm)				

		Flush	Flush mountable in metal				flush m	ountable	in metal	
	Sensor	Pre-ca	Pre-cabled		ctor	Pre-ca	Pre-cabled		ctor	
		а	b	а	b	а	b	а	b	с
	Ø 6.5 metal	50	47	-	-	-	-	-	-	_
	Ø 8 metal	50	42	61	42	50	36	61	36	4
	Ø 12 metal	33	25	48	29	37.6	25	52.6	29	5
	Ø 12 plastic	_	_	_	-	33	25	48	29	0
	Ø 18 metal	36.5	28	48.6	28	36.5	20	48.6	20	8
	Ø 18 plastic	_	-	-	-	33.5	26	48	29	0
	Ø 30 metal	40.6	32	52.7	32	40.5	19	52.6	19	13
	Ø 30 plastic	_	-	-	-	40.5	33	50	34	0
		Schneid	ler							2/59



XSZB1..

OsiSense[®] XS Inductive proximity sensors

General purpose

Cylindrical, metal and plastic, flush and non-flush mountable, 4-wire DC, solid-state PNP + NPN NO/NC programmable output

Sensing	Function	Output	Connection	Catalog Number	Weight	
distance Sn, mm (in.)					kg	(lb)
Ø12, thre	eaded M12	x 1				
Metal case,	flush mounta	able				
2 (0.08)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1) XS1M12KP340	0.075	(0.17)
	programmable		M12 connector	XS1M12KP340D	0.025	(0.06)
Metal case,	non-flush me	ountable				
4 (0.16)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1) XS2M12KP340	0.075	(0.17)
	programmable		M12 connector	XS2M12KP340D	0.025	(0.06)
Plastic case	e. non-flush r	nountable				
4 (0.16)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1) XS4P12KP340	0.075	(0.17)
()	programmable		M12 connector	XS4P12KP340D	0.025	(0.06)
Ø 18. thre	aded M18	x 1				
Metal case.	flush mounta	able				
5 (0.20)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1)	XS1M18KP340	0.120	(0.12)
、 ,	programmable		M12 connector	XS1M18KP340D	0.060	(0.13)
Metal case,	non-flush me		Dre schlad $(l - 0, rr)$ (4	VCOM40KD240	0.400	(0.40)
8 (0.31)	NO/NC programmable	PNP + NPN	Pre-cabled (L = 2 m) (7	XS2M18KP340	0.120	(0.12)
	programmable		MT2 connector	X32W10KF340D	0.060	(0.13)
Plastic case	e, non-flush n	nountable				
8 (0.31)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1) XS4P18KP340	0.120	(0.12)
	programmable		M12 connector	XS4P18KP340D	0.060	(0.13)
Ø 30, thre	eaded M30	x 1.5				
Metal case,	flush mounta	able				
10 (0.39)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1) XS1M30KP340	0.205	(0.45)
	programmable		M12 connector	XS1M30KP340D	0.145	(0.32)
Metal case,	non-flush me	ountable				
15 (0.59)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1) XS2M30KP340	0.205	(0.45)
	programmable		M12 connector	XS2M30KP340D	0.145	(0.32)
Plastic case	e. non-flush r	nountable				
15 (0.59)	NO/NC	PNP + NPN	Pre-cabled (L = 2 m) (1) XS4P30KP340	0.205	(0.45)
	programmable		M12 connector	XS4P30KP340D	0.145	(0.32)
Accesso	ries					
Description				Catalog Number	Weig	nt
					kg	(lb)
Mounting clar	nps	Ø 12 mm		XSZB112	0.006	(0.01)
		Ø 18 mm		XSZB118	0.010	(0.02)
		Ø 30 mm		XSZB130	0.020	(0.02)

(1) For a 5 m cable add L1 to the catalog number; for a 10 m cable add L2. Example: XS1M12KP340 becomes XS1M12KP340L1 with a 5 m cable.

OsiSense[®] XS Inductive proximity sensors General purpose

Cylindrical, metal and plastic, flush and non-flush mountable, 4-wire DC, solid-state PNP + NPN NO/NC programmable output

Specifications						
Sensor type			XSeMeeKP340D	XSeMeeKP340		
Product certifications			UL, CSA, C€			
Connection			M12 connector	Pre-cabled, length: 2 m		
Operating zone	Ø 12 flush mountable	mm	0–1.6 (0–0.06 in.)			
	Ø 12 non-flush mountable	mm	0–3.2 (0–0.13 in.)			
	Ø 18 flush mountable	mm	0–4 (0–0.16 in.)			
	Ø 18 non-flush mountable	mm	0–6.4 (0–0.25 in.)			
	Ø 30 flush mountable	mm	0–8 (0–0.31 in.)			
	Ø 30 non-flush mountable	mm	0–12 (0–0.47 in.)			
Differential travel		%	1–15 of effective sensing distance (Sr)			
Degree of protection	Conforming to IEC 60529		IP 67	IP 68, double insulation		
Storage temperature		°C	-40 to +85 (-40 to +185 °F)			
Operating temperature		°C	-25 to +70 (-13 to +158 °F)			
Materials Case			Nickel-plated brass for XS1M and XS2M,	PPS for XS4P		
	Cable		-	PvR 4 x 0.34 mm ² (22 AWG)		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn , amplitude $\pm 2 \text{ mm}$ (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms			
Output state indication			Yellow LED, 4 viewing ports at 90°	Yellow LED, annular		
Rated supply voltage		v	12–24 with protection against reverse p	oolarity		
Voltage limits (including ripple)		v	<u></u> 10–36			
Switching capacity		mA	≤ 200 with overload and short-circuit prote	ection		
Voltage drop, closed state		v	≤2.6			
Current consumption, no-load		mA	≤ 10			
Maximum switching frequency	Ø 12	Hz	5000			
	Ø 18	Hz	2000			
	Ø 30 flush mountable	Hz	1000			
	Ø 30 non-flush mountable	Hz	1000			
Delays	First-up	ms	≤5			
	Response	ms	\leq 0.1 for Ø 12, \leq 0.15 for Ø 18, \leq 0.3 for Ø	30		
	Recovery	ms	\leq 0.1 for Ø 12, \leq 0.35 for Ø 18, \leq 0.7 for Ø	30		

Wiring diagrams M12 connector

Pre-cabled BU: Blue BN: Brown BK: Black WH: White



Setup

	Minimum mounting distances (mm)								
Sensor	Side by side	Face to face	Facing a metal object	Mounted in a metal support					
Ø 12 flush mountable XS1M12	e≥4	e≥24	e≥6	d d≥12h≥0					
Ø 12 non-flush mountable XS2M12 and XS4P12	e≥16	e≥48	e ≥ 12	d≥36h≥8					
Ø 18 flush mountable XS1M18	e e e ≥ 10	<u>m0+0m</u> <u>e≥60</u>	e≥15	d≥18h≥0					
Ø 18 non-flush mountable XS2M18 and XS4P18	e≥16	e≥96	e≥24	d≥54 h≥16					
Ø 30 flush mountable XS1M30	e≥20	e≥120	e ≥ 30	d≥30 h≥0					
Ø 30 non-flush mountable XS2M30 and XS4P30	e≥60	e≥180	e≥45	d≥90 h≥30					

Dimensions (mm)

<u></u>		-C
	a	

	Flus	h mount	able in m	netal	Non-	flush m	ountable	in metal	
Sensor	Pre-c	abled	Conne	ector	Pre-ca	abled	Conne	Connector	
	а	b	а	b	а	b	а	b	с
Ø 12 metal	50	42	61	42	54.6	42	65.6	42	5
Ø 12 plastic	_	-	-	-	50	42	61	42	0
Ø 18 metal	60	51	72	51	60	44	72	44	8
Ø 18 plastic	_	-	-	-	60	51	70	51	0
Ø 30 metal	60	51	72	51	62.6	41	74.7	41	13
Ø 30 plastic	_	-	-	-	60	51	70	51	0

2

Schneider Belectric

OsiSense[®] XS

Inductive proximity sensors Application, food and beverage processing series • Cylindrical, stainless steel, non-flush mountable, three-wire DC, solid-state output

Ø 12, threade	ed M12 x	:1				
Sensing distance Function Sn, mm (in.)		Output	Connection	Catalog Number	Weigh kg	nt (Ib)
7 (0.28)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS212SAPAL2	0.075	(0.17)
			M12 connector	XS212SAPAM12	0.035	(0.08)
		NPN	Pre-cabled (L = 2 m) (1)	XS212SANAL2	0.075	(0.17)
			M12 connector	XS212SANAM12	0.035	(0.08)
Ø 18, threade	ed M18 x	:1				
Sensing distance Sn, mm (in.)	Function	Output	Connection	Catalog Number	Weigh kg	nt (Ib)
12 (0.47)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS218SAPAL2	0.120	(0.26)
			M12 connector	XS218SAPAM12	0.060	(0.13)
		NPN	Pre-cabled (L = 2 m) (1)	XS218SANAL2	0.120	(0.26)
			M12 connector	XS218SANAM12	0.060	(0.13)

	18, plain						
	Sensing distance Sn, mm (in.)	Function	Output	Connection	Catalog Number	Weigh kg	t (Ib)
	12 (0.47)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS2L2SAPAL2	0.120	(0.26)
				M12 connector	XS2L2SAPAM12	0.060	(0.13)
			NPN	Pre-cabled (L = 2 m) (1)	XS2L2SANAL2	0.120	(0.26)
				M12 connector	XS2L2SANAM12	0.060	(0.13)

Ø 30, threade	ed M30 x	1.5				
Sensing distance Sn, mm (in.)	Function	Output	Connection	Catalog Number	Weigh kg	nt (Ib)
22 (0.87)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS230SAPAL2	0.205	(0.45)
			M12 connector	XS230SAPAM12	0.145	(0.32)
		NPN	Pre-cabled (L = 2 m) (1)	XS230SANAL2	0.205	(0.45)
			M12 connector	XS230SANAM12	0.145	(0.32)

Accessories				
Description	For use with	Catalog Number	Weig kg	ht (lb)
Plastic mounting clamp, 24.1 mm centers, with locking screw	Ø 18 sensor, plain case	XUZB2005	0.007	(0.02)
Stainless steel mounting bracket	Ø 12 sensor	XSZBS12	0.060	(0.13)
	Ø 18 sensor	XUZA118	0.045	(0.10)
	Ø 30 sensor	XSZBS30	0.080	(0.18)

Connecting cables (A	2)				
Description	Туре	Length m	Catalog Number	Weigł kg	nt (Ib)
Pre-wired M12 connectors	Straight	2	XZCPA1141L2	0.090	(0.20)
Female, 4-pin,		5	XZCPA1141L5	0.210	(0.46)
stainless steel clamping ring		10	XZCPA1141L10	0.410	(0.90)
	Elbowed	2	XZCPA1241L2	0.090	(0.20)
		5	XZCPA1241L5	0.210	(0.46)
		10	XZCPA1241L10	0.410	(0.90)
M12 jumper cable	Straight	2	XZCRA151140A2	0.095	(0.21)
Vale, 3-pin, stainless steel clamping ring		5	XZCRA151140A5	0.200	(0.44)

For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 by L10. Example: XS212SAPAL2 becomes XS212SAPAL5 with a 5 m cable.
 For further information, see Machine Cabling section.

2

PE32016

XS2••SA••M12

XS2••SA••L2



XS2L2SA •• L2



XS230SA •• L2



523363 XSZBS12





OsiSense® XS Inductive proximity sensors Application, food and beverage processing

Application, food and beverage processing series • Cylindrical, stainless steel, non-flush mountable, three-wire DC, solid-state output

Specifications								
Sensor type				XS2eeSAeeM12		XS2eeSAeel	L2	
Product certifications/appr	ovals			UL, CSA, C€				
Connection	Connector			M12		-		
	Pre-cabled			-		Length: 2 m		
Operating	Ø 12		mm	0–5.6 (0–0.22 in.)				
Lone	Ø 18		mm	0–9.6 (0– 0.38 in.)				
Differential travel	Ø 30		mm	0-17.6 (0-0.69 In.)				
Differential travel	Conforming to IEC 60520		%	1-15 of effective sensing	g distance (Sr)	ID 69 double	inculation 🗊	
Degree of protection						IP 68, double	Insulation 🗉	
Storage temperature	DIN 40030		۰C	$100000 \pm 85(.000000000000000000000000000000000000$	E)(1)			
Operating temperature			0 °C	-25 to +85 (-13 to +185 °	F)			
Vaterials	Case		0	Stainless steel grade 31	1)			
	Cable			-		Non-poisono	us PVC. 3 x 0.34 r	nm ² (22 AWG)
Vibration resistance	Conforming to IEC 60068-2-6	i		25 gn, amplitude ± 2 mm	n (f = 10 to 55 Hz)			()
Shock resistance	Conforming to IEC 60068-2-2	7		50 gn, duration 11 ms	/			
Output state indication				Yellow LED: 4 viewing p	orts at 90°	Yellow LED: a	annular	
Rated supply voltage			٧	12–24 with protection	against reverse po	larity		
Voltage limits (including rip	ople)		٧	10–36				
Switching capacity			mA	≤ 200 with overload and	short-circuit protec	tion		
Voltage drop, closed state			۷	≤2				
Current consumption, no-le	oad		mA	≤ 10				
Maximum switching	XS212SA		Hz	2500				
requeitcy	XS218SAeeee and XS2L2e		Hz	1000				
Deleue	XS230SAeeee		Hz	500				
Delays	First-up		ms		0.000			
	Response		ms	≤0.2 Ø 12, ≤ 0.3 Ø 18, ≤	1 4 0 30			
	Recovery		111S	≤ 0.2 Ø 12, ≤ 0.7 Ø 10, ≤	and starilization	nhasos while n	ot in service	
Wiring diagrams			(1) + 10		ig and stormzation p	Shases while h	or in service.	
Connector	Dre ophied	_	DND		NIDN			
M12	Pre-capied		PINP	·	INPIN			
WI12 4 3	BU: Blue		BN/1	- +	BN/1	1 +		
$((\bullet \bullet))$	BN: Brown			BK/4 (NO)		3K/4 (NO)		
1 2	BK: Black			山 中 _		_		
			BU/3 [BU/3			
Sotun								
Oetup			Mini	mum mounting dicts	(mm)			
			IVIIII	intuiti mounting uista	inces (inin)			
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ata ata	a l		_					
ž	ž		Side	by side	Face to face		Facing a meta	l object
	\setminus	Ø 12	e≥48	;	e≥84		e≥21	
	Object to be detected	Ø 18	e≥72		e≥144		e≥36	
		Ø 30	e≥12	20	e≥264		e≥66	
Dimensions (mm))							
XS2			XSZ	BS12	XUZA118		XSZBS30	
<u>(1)</u>				ø (1)	0.5	G 10.0	Ø	(2) 44.45
					► <mark> =</mark> 2.5	018.2		
					A	$ \longrightarrow $		
				×	+ 33 +		3.15	
								$[\Psi_{} \Psi_{}]$
l a →				5.6 11.1	_28	= + = +	7.9	2 28.6
(1) I FD			< 25	<u>.4</u>	-	50	38.10	32.54
(1)220			4	2.3			2.36	6.35
					►	15	1 1 1	
Bro ophiod (m	m) Connector (mm)				انم			
XS2 a b	a h c				<u></u>		0.3	
Ø 12 54 5 38	61 37 5					J∰	ō	
Ø 18 60 40	70 42 8							
Ø 30 62.5 41	70 36 13				C.0			
	-		(1)Ø:	2 elongated holes Ø 4.8	x 12.7	(2) Ø: 2	elongated holes Ø	7.14 x 29.36
		-		•				
		S	chnei ØElei	der stric				2/63

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OsiSense® XS Inductive proximity sensors Application, food and beverage processing

Ø18, threaded M18 x 1

Stainless steel mounting bracket

series • Cylindrical, stainless steel, non-flush mountable, two-wire AC or DC

Electronic de la construcción de	Ś
XS218SAMeL2	

2





XS230SAMeL2





Sensing distance	Function	Connection	Catalog Number	Weigl	ht
Sn, mm (in.)				kg	(lb)
12 (0.47)	NO	Pre-cabled (L = 2 m) (1)	XS218SAMAL2	0.120	(0.26)
		1/2"-20UNF connector	XS218SAMAU20	0.060	(0.13)
Ø 30. threade	d M30 x 1.5				
Songing dictored	Eunction	Connection	Catalog Number	Woig	ht
Sn, mm (in.)	runction	Connection	Catalog Number	kg	(lb)
22 (0.87)	NO	Pre-cabled (L = 2 m) (1)	XS230SAMAL2	0.205	(0.45)
		1/2"-20UNF connector	XS230SAMAU20	0.145	(0.32)
Connecting of	ables (2)				
Description	Туре	Length	Catalog Number	Weig	ht
		m	-	kg	(lb)
Pre-wired connectors	Straight	5	XZCPA1865L5	0.210	(0.46)
1/2"-20UNF 3-pin female, stainless		10	XZCPA1865L10	0.410	(0.90)
steel clamping ring	Elbowed	5	XZCPA1965L5	0.250	(0.55)
		10	XZCPA1965L10	0.485	(1.07)
Accessories					
Description		For use with	Catalog Number	Weigl kg	ht (Ib)

Ø 18 sensor

Ø 30 sensor

0.045

(0.10)

0.080 (0.18)

XUZA118

XSZBS30

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 by L10. Example: XS218SAMAL2 becomes XS218SAMAL5 with a 5 m cable.

OsiSense® XS Inductive proximity sensors Application, food and beverage processing

Application, food and beverage processing series • Cylindrical, stainless steel, non-flush mountable, two-wire AC or DC

Specifications					
Sensor type			XS2eeSAMeU20	XS2eeSAMeL2	
Product certifications/appr	rovals		UL, CSA, C€		
Connection	Connector		1/2"-20UNF	-	
	Pre-cabled		-	Length: 2 m	
Operating zone	Ø 18	mm	0–9.6 (0–0.38)		
	Ø 30	mm	0–17.6 (0–0.69)		
Differential travel		%	1–15 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 67	IP 68, double insulation 🗉	
	DIN 40050		IP 69K		
Storage temperature		°C	-40 to +85 (-40 to +185 °F) (1)		
Operating temperature		°C	-25 to +85 (-13 to +185 °F)		
Vaterials	Case		Stainless steel, grade 316 L	1	
	Cable		-	Non-poisonous PVC, 2 x 0.34 mm ² (22 AWG)	
/ibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude \pm 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: 4 viewing ports at 90°	Yellow LED: annular	
Rated supply voltage		V	\sim or == 24–240 (\sim 50/60 Hz)		
/oltage limits (including rip	ople)	V	∼ or 20–264		
Switching capacity		mA	\sim 50–300 or == 5–200 (2)		
/oltage drop, closed state		V	≤ 5.5		
Residual current, open stat	te	mA	≤0.8		
Maximum switching	XS218SAMeee	Hz	\sim 25 or == 1000		
requency	XS230SAMeee	Hz	~ 25 or == 300		
Delays	First-up	ms	≤ 30		
	Response	ms	≤0.5		
	Recovery	ms	≤0.5 XS218SAM●●●, ≤ 2 XS230SAM●●●		
		(1) + 10	00 °C (+212 °F) for cleaning and sterilization 4 A fast-acting fuse must be connected in se	processes while not in service. ries with the load	
Mining diagrama		(2) A 0.	A last-acting fuse must be connected in ser	nes with the load.	
wirnig ulagranis					
Connector	Pre-cabled	2-wi	re \sim or		
1/2"-20UNF	BU: Blue	NO output			
AC/DC: 2	BIN: Brown		BN/2 ~		
$\left(\begin{pmatrix} \bullet \\ \bullet \end{pmatrix} \right) \pm :1$					
2 AC/DC: 3					
		-	/1		
0		÷.00	connector models only		
Setup					
Minimum mounting di	istances (mm)				
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Me		Side			
		0>12			
	Object to be detected	6 > 12	.0 €≥204	e≥00	
Dimensions (mm))				
XS2		XSZ	A118	XSZBS30	
(1)			5 50 640.0		
(1)		► - 2			
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		#			
b ► <		l.		en li li	
a		25		7.92 28.6	
		-			
(1) LED				44.43	
Pre-cabled (mm)) Connector (mm)				
XS2 a b	a b c		15		
Ø 18 60 40	72 44 8		1		
Ø 30 62.5 41	74 40 13				
				Ø32.54 8	
			6.5 20		
				Ø: 2 elongated holes Ø 7.14 x 29.36	
	S	chnei	der	0/05	
		- G El e d	tric	2/65	

2

OsiSense[®] XS

Inductive proximity sensors Application, food and beverage processing series • Cylindrical, plastic, non-flush mountable Three-wire DC, solid-state output

Sensing distance	Function	Output	Connection	Catalog Number	Weig	ht
Sn, mm (in.)					kg	(lb)
7 (0.28)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS212AAPAL2	0.065	(0.14)
			M12 connector	XS212AAPAM12	0.030	(0.07)
		NPN	Pre-cabled (L = 2 m) (1)	XS212AANAL2	0.065	(0.14)
			M12 connector	XS212AANAM12	0.030	(0.07)
C 40 (1) (1)		4				
Ø 18, threade	ed M18	x 1				
Ø 18, threade Sensing distance	ed M18	x 1 Output	Connection	Catalog Number	Weig	ht
Ø 18, threade Sensing distance Sn, mm (in.)	ed M18 : Function	x 1 Output	Connection	Catalog Number	Weigl kg	ht (Ib)
Ø 18, threade Sensing distance Sn, mm (in.) 12 (0.47)	Ed M18 : Function	x 1 Output	Connection Pre-cabled (L = 2 m) (1)	Catalog Number XS218AAPAL2	Weig kg 0.100	ht (Ib) (0.22)
Ø 18, threade Sensing distance Sn, mm (in.) 12 (0.47)	Function	X 1 Output PNP	Connection Pre-cabled (L = 2 m) (1) M12 connector	Catalog Number XS218AAPAL2 XS218AAPAM12	Weigl kg 0.100 0.040	ht (0.22) (0.09)
Ø 18, threade Sensing distance Sn, mm (in.) 12 (0.47)	Function NO	x 1 Output PNP	Connection Pre-cabled (L = 2 m) (1) M12 connector Pre-cabled (L = 2 m) (1)	Catalog Number XS218AAPAL2 XS218AAPAM12 XS218AANAL2	Weigi kg 0.100 0.040 0.100	ht (lb) (0.22) (0.09) (0.22)

Ø 30, threaded M30 x 1.5							
Sensing distance Sn, mm (in.)	Function	Output	Connection	Catalog Number	Weigh kg	t (lb)	
22 (0.87)	NO	PNP	Pre-cabled (L = 2 m) (1)	XS230AAPAL2	0.140	(0.31)	
			M12 connector	XS230AAPAM12	0.080	(1.76)	
		NPN	Pre-cabled (L = 2 m) (1)	XS230AANAL2	0.140	(0.31)	
			M12 connector	XS230AANAM12	0.080	(1.76)	

Accessories				
Description		Catalog Number	Weig	ht
			kg	(lb)
Mounting clamps	Ø 12	XSZB112	0.006	(0.01)
	Ø 18	XSZB118	0.010	(0.02)
	Ø 30	XSZB130	0.020	(0.04)

Connecting cables					
Description	Туре	Length	Catalog Number	Weight	
		m		kg	(lb)
Pre-wired M12 connectors Female, 4-pin,	Straight	2	XZCPA1141L2	0.090	(0.20)
stainless steel clamping ring		5	XZCPA1141L5	0.190	(0.42)
		10	XZCPA1141L10	0.370	(0.82)
	Elbowed	2	XZCPA1241L2	0.090	(0.20)
		5	XZCPA1241L5	0.190	(0.42)
		10	XZCPA1241L10	0.370	(0.82)
M12 jumper cable Male, 3-pin,	Straight	2	XZCRA151140A2	0.090	(0.20)
stainless steel clamping ring		5	XZCRA151140A5	0.190	(0.42)

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 by L10. Example: XS212AAPAL2 becomes XS212AAPAL5 with a 5 m cable.

XS2••AA••L2 2 01167

F535159 P





XS230AA••L2



XSZB

2/66

OsiSense® XS Inductive proximity sensors Application, food and beverage processing

Application, food and beverage processing series • Cylindrical, plastic, non-flush mountable Three-wire DC, solid-state output

Specifications					
Sensor type			XS2eeAAeeM12	XS2••AA••L2	
Product certifications/app	rovals		UL, CSA, C€		
Connection	Connector		M12	-	
	Pre-cabled		-	Length: 2 m	
Operating zone	Ø 12	mm	0–5.6 (0–0.22 in.)	·	
	Ø 18	mm	0–9.6 (0–0.38 in.)		
	Ø 30	mm	0–17.6 (0–0.69 in.)		
Differential travel		%	1–15 of effective sensing distance (Sr)		
Degree of protection	Conforming to IEC 60529		IP 67	IP 68, double insulation 🗉	
	DIN 40050		IP 69K	<u>`</u>	
Storage temperature		°C	-40 to +85 (-40 to +185 °F)		
Operating temperature		°C	-25 to +85 (-13 to + 185 °F)		
Materials	Case		PPS		
	Cable		-	PvR and 3 x 0.34 mm ² (24 AWG)	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)	•	
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: annular		
Rated supply voltage		Vdc	12–48 for T - 25 to + 85 °C (-13 to + 185 °F)	
Voltage limits (including ripple)		Vdc	10–58 for T - 25 to + 85 °C (-13 to +185 °F)	•	
Switching capacity		mA	≤ 200 with overload and short-circuit prote	ction	
Voltage drop, closed state		V	≤2		
Current consumption, no-l	oad	mA	≤10		
Maximum switching	XS212AA	Hz	2500		
frequency	XS218AA	Hz	1000		
	XS230AA	Hz	500		
Delays	First-up	ms	≤10		
	Response	ms	≤ 0.2 Ø 12, ≤ 0.3 Ø 18, ≤ 0.6 Ø 30		
	Recovery	ms	≤ 0.2 Ø 12, ≤ 0.7 Ø 18, ≤ 1.4 Ø 30		
Wiring diagrams					
Connector	Pre-cabled	PNP	NPN		

Connector	Pre-cabled	PNP	NPN
	BU: Blue	BN/1 +	BN/1 +
	BN: Brown	PNP BK/4 (NO)	NPN BK/4 (NO)
	BK: Black	BU/3 -	BU/3 -

Setup



Object to be detected

Dimensions (mm)

٤	
	b
	a

Minimum mounting distances (n	nm)
-------------------------------	-----



	Side by side
Ø 12	e≥48
Ø 18	e≥72
Ø 30	e≥120

XS2

	Pre-cab	oled (mm)	Connect	or (mm)	
KS2	а	b	а	b	
ð 12	50	42	61	43	
Ø 18	60	51	70	52	
Ø 30	60	51	70	52	

Face to face

e≥84

e≥144

e≥264

2

Schneider Belectric Facing a metal object

e≥21

e≥36

e≥66

OsiSense[®] XS

Inductive proximity sensors Application, food and beverage processing series • Cylindrical, plastic, non-flush mountable Two-wire AC or DC

Sensing distance	Function	Connection	Catalog Number	Weig	ht
Sn, mm (in.)				kg	(lb)
12 (0.47)	NO	Pre-cabled (L = 2 m) (1)	XS218AAMAL2	0.100	(0.22
		1/2"-20UNF connector	XS218AAMAU20	0.040	(0.09
Ø 30, threaded	M30 x 1.5				
Sensing distance Sn, mm (in.)	Function	Connection	Catalog Number	Weigl ka	ht (Ib)
22 (0.87)	NO	Pre-cabled (L = 2 m) (1)	XS230AAMAL2	0.140	(0.31
		1/2"-20UNF connector	XS230AAMAU20	0.080	(0.18
Accessories					
Description			Catalog Number	Weigl kg	ht (lb)
Mounting clamps	Ø 18		XSZB118	0.010	(0.02
	Ø 30		XSZB130	0.020	(0.04
Connecting ca	bles				
Description	Туре	Length m	Catalog Number	Weig	ht (Ib)
Pre-wired connectors 1/2"-20UNF 3-pin female, stainless steel 316 L clamping ring	Straight	5	XZCPA1865L5	0.180	(0.40
		10	XZCPA1865L10	0.350	(0.77
	Elbowed	5	XZCPA1965L5	0.180	(0.40

(1) For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 by L10. Example: XS218AAMAL2 becomes XS218AAMAL5 with a 5 m cable..

XS2••AAM•L2





XS230AAMeL2



OsiSense[®] XS Inductive proximity sensors

XS Application, food and beverage processing series • Cylindrical, plastic, non-flush mountable Two-wire AC or DC

Specifications					
Sensor type			XS2eeAAMeU20	XS2eeAAMeL2	
Product certifications/approvals			UL, CSA, CE		
Connection	Connector		1/2"-20UNF	-	
	Pre-cabled		-	Length: 2 m	
Operating zone	Ø 18	mm	0–9.6		
	Ø 30	mm	0–17.6		
Differential travel		% 1–15 of effective sensing distance (Sr)			
Degree of protection	Conforming to IEC 60529		IP 67	IP 68, double insulation	
	DIN 40050		IP 69K		
Storage temperature		°C	-40 to +85 (-40 to 185 °F)		
Operating temperature		°C	-25 to +85 (-13 to 185 °F)		
Materials	Case		PPS		
	Cable		-	PvR and 2 x 0.34 mm ² (24 AWG)	
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude \pm 2 mm (f = 10 to 55 Hz)		
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms		
Output state indication			Yellow LED: annular		
Rated supply voltage		v	\sim or == 24–240 (\sim 50/60 Hz)		
Voltage limits (including ripple)		v	∼ or == 200264		
Switching capacity		mA	∼ 5–300 or == 5–200 (1)		
Voltage drop, closed state		V	≤5.5		
Residual current, open state		mA	≤ 0.8		
Maximum switching	XS218AAMeee	Hz	\sim 25 or $=$ 1000		
frequency	XS230AAMeee	Hz	\sim 25 or $=$ 300		
Delays	First-up	ms	≤ 30		
	Response	ms	≤0.5		
	Recovery	ms	≤ 0.5 XS218AAM●●●, ≤ 2 XS230AAM●●●		
		(1) A 0	.4 A fast-acting fuse must be connected in se	eries with the load.	

 Wiring diagrams

 Connector
 Pre-cabled
 2-wire ~ or ...

 1/2"-20UNF
 BU: Blue BN: Brown
 NO output

 Image: Construction of the second se

Side by side

e≥72

Ø 18

Minimum mounting distances (mm)

Setup



Dimensions (mm)



Face to face

e≥144

Schneider Belectric



Facing a metal object

e≥36





distance



distance



OsiSense® XS Inductive proximity sensors

Flush mountable using teach mode

Operating principle

Schneider Electric's flush mountable sensors using teach mode offer simplicity through innovation.

A single product enables flush mounting using teach mode and meets all the requirements for inductive sensing of metal objects.

Simply press the "Teach mode" button, and the sensor automatically acquires optimum configuration for all sensing, flush mounting and environment requirements.

- Other advantages of flush mountable sensors using teach mode
- □ Increased performance:
 - sensing distance optimized regardless of the mounting method, object, environment or background,
 - suitable for all metal environments.

□ Simplified use provided by:

- the flush mountability using teach mode technology, associated with the availability of the flattest and most compact sensors on the market, simplifies integration in the machine and limits the risks of mechanical damage,
- mechanical adjustments no longer necessary due to teach mode.

□ Lower costs due to:

- the elimination of adjustment times and complex supports
- the elimination of flush mountable and non-flush mountable versions, which decreases the number of catalog numbers,
- much easier and much quicker product selection.

Precision position detection

All flush mountable inductive proximity sensors using teach mode benefit from ultraprecise adjustment, which is very quick regardless of the metal environment.

Precision side approach detection makes it possible to accurately define the distance at which the object will be detected as it passes the sensor. On flush mountable sensors using teach mode, the desired detection position can be stored in memory by simply pressing the teach button.

Precision frontal approach detection makes it possible to accurately define the distance at which the object will be detected as it approaches the sensor. On flush mountable sensors using teach mode, the desired detection position can be stored in memory by simply pressing the teach button

Mounting accessories

Schneider Electric offers a complete, inexpensive range of mounting accessories (clamps, plates, brackets, etc.) that provide solutions for all installation problems.

- Mounting kits for quick installation or replacement of sensors
- No adjustment is required. Simple clip-in enables the sensor to be mounted into position and ready for operation.









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Presentation

OsiSense® XS Inductive proximity sensors Flush mountable using teach mode



Block type				
Dimensions (mm)		26 x 26 x 13	40 x 40 x 15	80 x 80 x 26
Sensing distance mm (in.)	Flush mounted use	0–10 (0–0.39)	0–15 (0–0.59)	0-40 (0-1.57)
	Non-flush mounted use	0–15 (0–059)	0–25 (0–0.98)	0-60 (0-2.36)
Sensor type		XS8E1A1	XS8C1A1	XS8D1A1
Page		76		

ylindrical type				
mensions (mm)		ø12	ø18	ø30
ensing distance nm)	Flush mounted use	0-3.4 (0-0.13)	0-6 (0-0.24)	0-11 (0-0.43)
	Non-flush mounted use	0-5 (0-0.20)	0–9 (0–0.35)	0-18 (0-0.71)
ensor type		XS612B2	XS618B2	XS630B2
ige		74		

2

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OsiSense® XS Inductive proximity sensors

Application

5 (0.20)

Adjustable range sensors

Cylindrical, flush mountable and non-flush mountable Three-wire DC, solid-state output

220030	1		
		~	
VS6. B	200101112		

	-
XS6••B2••L0	1M1



Ø 18, thread	ed M18	x 1				
Sensing distance Sn, mm (in.)	Function	Output	Connection	Catalog Number	Weigh kg	nt (Ib)
9 (0.35)	NO	PNP	Remote M12 connector on 0.15 m pigtail connector	XS618B2PAL01M12	0.140	(0.31
		NPN	Remote M12 connector on 0.15 m pigtail connector	XS618B2NAL01M12	0.140	(0.31
	NC	PNP	Remote M12 connector on 0.15 m pigtail connector	XS618B2PBL01M12	0.140	(0.31
		NPN	Remote M12 connector on 0.15 m pigtail connector	XS618B2NBL01M12	0.140	(0.31
Ø 30, thread	ed M30	x 1.5				
Sensing distance Sn, mm (in.)	Function	Output	Connection	Catalog Number	Weigh ka	nt (Ib)
18 (0.71)	NO	PNP	Remote M12 connector on 0.15 m pigtail connector	XS630B2PAL01M12	0.220	(0.49
		NPN	Remote M12 connector on 0.15 m pigtail connector	XS630B2NAL01M12	0.220	(0.49
	NC	PNP	Remote M12 connector on 0.15 m pigtail connector	XS630B2PBL01M12	0.220	(0.49
		NPN	Remote M12 connector on 0.15 m pigtail connector	XS630B2NBL01M12	0.220	(0.49
Accessories	;					
Description				Catalog Number	Weigh	nt (II-)
Remote control m	ounting cla	amp		XSZBPM12	к д 0.015	(dl) (0.03
Sensor mounting	clamps		Ø 12	XSZB112	0.006	(0.01
			Ø 18	XSZB118	0.010	(0.02
			Ø 30	XSZB130	0.020	(0.04

2





XSZB

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Specifications, Wiring Diagrams, Setup, Dimensions

OsiSense® XS Inductive proximity sensors

Application

Adjustable range sensors

Cylindrical, flush mountable and non-flush mountable Three-wire DC, solid-state output

specifications				
Sensor type				XS6eeB2eeL01M12
Product certifications				UL, CSA, C€
Connection	Connecto	r		Remote M12 connector on 0.15 m pigtail connector
Sensing distance and	Ø 12	Nominal sensing distance (Sn)	mm (in.)	0-5 (0-0.20) non-flush mounted / 0-3.4 (0-0.13) flush mounted
adjustment zone		Precision adjustment zone	mm (in.)	1.7-5 (0.07-0.20) non-flush mounted / 1.7-3.4 (0.07-0.20) flush mounted
	Ø 18	Nominal sensing distance (Sn)	mm (in.)	0–9 (0–0.35) non-flush mounted / 0–6 (0–0.24) flush mounted
		Precision adjustment zone	mm (in.)	3-9 (0.12-0.35) non-flush mounted / 3-6 (0.12-0.24) flush mounted
	Ø 30	Nominal sensing distance (Sn)	mm (in.)	0-18 (0-0.71) non-flush mounted / 0-11 (0-0.43) flush mounted
		Precision adjustment zone	mm (in.)	6-18 (0.24-0.71) non-flush mounted / 6-11 (0.24-0.43) flush mounted
Differential travel			%	1–15 of effective sensing distance (Sr)
Degree of protection	Conformir	ng to IEC 60529		IP 67, 🛛
Storage temperature			°C (°F)	-40 to +85 (-40 to +185)
Operating temperature			°C (°F)	-25 to +70 (-13 to +158)
Materials	Materials Case Remote control Cable Cable			Nickel-plated brass
				PBT
				PvR - Ø 4.2 mm
Vibration resistance	Conformir	ng to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)
Shock resistance	Conformir	ng to IEC 60068-2-27		50 gn, duration 11 ms
Indicators	Output sta	ate		Yellow LED
	Supply on	and teach mode		Green LED
Rated supply voltage			V	12-24 with protection against reverse polarity
Voltage limits (includi	ng ripple)		V	10–36
Switching capacity			mA	≤ 100 with overload and short-circuit protection
Voltage drop, closed s	state		٧	≤2
Current consumption,	, no-load		mA	≤10
Maximum switching fr	requency		Hz	1000
Delays	First-up		ms	≤10
	Response)	ms	≤0.3
	Recovery		ms	≤0.7

Wiring diagrams

Connector M12



PNP

1 4(NO) 4(NO) 2(NC)

NPN

Setup

	Minimu	um mounting dista	ances (mm)		
			е н (1 1)-		₽
	Side by flush mounte	side non-flush d mounted	Face to fac flush mounted	e non-flush mounted	Facing a metal object
<u>Ø 12</u>	e ≥ 14	50	e ≥ 50	100	e≥3.4
Ø 18	e ≥ 28	100	e ≥ 100	200	 e≥6
Ø 30	e ≥ 48	180	e≥180	360	e ≥ 11
Dimensions (mm)					
· · ·	XS6				
		(2) (1) 62 > 150		→ ↓ → C	
	(2) Teach	mode button			
	Connec	tor (mm)			
	а	b c			
<u>Ø 12</u>	54.6	42 5			
Ø 18	60	44 8			
<u>Ø 30</u>	62.6	41 13			

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Catalog Numbers

OsiSense® XS Inductive proximity sensors General Purpose with increased range

Flat, flush mountable/non-flush mountable + teach mode (1) Two-wire AC or DC

Three-wire DC, solid-state output

		Flat, 26	X 26 X '	13 mm	Tormat			
864222		Sensing	Functio	n Output	Connection	Catalog Number	Weig	ht
Die	Mar-	distance Sn. mm (in.))				kg	(lb)
		Three-wire	, e — with	overloa	d and short-circuit protect	ion		
	A .	15 (0.59)	NO	PNP	Pre-cabled (L = 2 m) (2)	XS8E1A1PAL2	0.075	(0.17)
Π	<i>T</i>				M8 connector	XS8E1A1PAM8	0.040	(0.09)
					Remote M12 connector	XS8E1A1PAL01M12	0.040	(0.09)
XS8E1A1●eL2				NPN	Pre-cabled (L = 2 m) (2)	XS8E1A1NAL2	0.075	(0.17)
228					M8 connector	XS8E1A1NAM8	0.040	(0.09)
LEGAZ					Remote M12 connector	XS8E1A1NAL01M12	0.040	(0.09)
° ()) (XS8p1A1●●L01M12		NC	PNP	Pre-cabled (L = 2 m) (2)	XS8E1A1PBL2	0.075	(0.17)
	XS8p1A1●●L01U20				M8 connector	XS8E1A1PBM8	0.040	(0.09)
					Remote M12 connector	XS8E1A1PBL01M12	0.040	(0.09)
XS8E1A1				NPN	Pre-cabled (L = 2 m) (2)	XS8E1A1NBL2	0.075	(0.17)
10021111001110					M8 connector	XS8E1A1NBM8	0.040	(0.09)
ZZ ~	88	_			Remote M12 connector	XS8E1A1NBL01M12	0.040	(0.09)
		Two-wire?	\sim or $=$ L	Inprotec	ted (3)			
		15 (0.59)	NO	-	Pre-cabled (L = 2 m) (2)	XS8E1A1MAL2	0.070	(0.15)
9	9				Remote 1/2"-20UNF connector	XS8E1A1MAL01U20	0.040	(0.09)
			NC	-	$\frac{\text{Pre-cabled (L = 2 m) (2)}}{\text{Pre-cabled (L = 2 m) (2)}}$	XS8E1A1MBL2	0.070	(0.15)
			10		Remote 1/2"-20UNF connector	XS8E1A1MBL01U20	0.040	(0.09)
$\mathcal{F} \mathcal{P}$	\searrow	Flat, 40	x 40 x ′	15 mm	format			
		Sensing	Functio	n Output	Connection	Catalog Number	Weig	ht
		distance	`				kg	(lb)
H			,					
VSPC1A1aa/2	XS8C1A1●●M8	I hree-wire	e with	overloa	d and short-circuit protect	ion		(0.04)
XS8CTATEEL2		25 (0.98)	NO	PNP	$\frac{\text{Pre-cabled (L = 2 m) (3)}}{\text{M2}}$	XS8C1A1PAL2	0.095	(0.21)
						XS8C1A1PAM8	0.060	(0.13)
84228					Remote M12 connector	XS8C1A1PAL01M12	0.060	(0.13)
				INPIN	$\frac{\text{Pfe-cabled (L = 2 m) (3)}}{\text{M8 compositor}}$	XS8CIAINAL2	0.095	(0.21)
					Remote M12 connector		0.060	(0.13)
			NC	PNP	Pre-cabled (I = 2 m) (3)	XS8C1A1PBL2	0.000	(0.13)
			110		M8 connector	XS8C1A1PBM8	0.060	(0.13)
					Remote M12 connector	XS8C1A1PBL01M12	0.060	(0.13)
				NPN F	Pre-cabled (L = 2 m) (3)	XS8C1A1NBL2	0.095	(0.21)
					M8 connector	XS8C1A1NBM8	0.060	(0.13)
					Remote M12 connector	XS8C1A1NBL01M12	0.060	(0.13)
		Two-wire	\sim or $= \iota$	Inprotec	ted (4)			
10		25 (0.98)	NO	_	Pre-cabled (L = 2 m) (3)	XS8C1A1MAL2	0.090	(0.20)
		. ,			Remote 1/2"-20UNF connector	XS8C1A1MAL01U20	0.060	(0.13)
Т	XS8D1A1●M12		NC	-	Pre-cabled (L = 2 m) (3)	XS8C1A1MBL2	0.090	(0.20)
V					Remote 1/2"-20UNF connector	XS8C1A1MBL01U20	0.060	(0.13)
XS8D1A1●eL2		Flat, 80	x 80 x 2	26 mm	format			
		Sensing	Functio	n Output	Connection	Catalog Number	Weig	ht
		distance					ka	(lb)
		Sn, mm (in.)				J	
		Three-wire	e with	overloa	d and short-circuit protect	ion		
		60 (2.36)	NO	PNP	Pre-cabled (L = 2 m) (2)	XS8D1A1PAL2 (4)	0.390	(0.86)
$\gamma \times c$					M12 connector	XS8D1A1PAM12 (4)	0.340	(0.75)
				NPN	Pre-cabled (L = 2 m) (2)	XS8D1A1NAL2 (4)	0.390	(0.86)
)))					M12 connector	XS8D1A1NAM12 (4)	0.340	(0.75)
			NC	PNP	$\frac{\text{Pre-cabled (L = 2 m) (2)}}{\text{M40}}$	XS8D1A1PBL2 (4)	0.390	(0.86)
					$\frac{112}{12} \text{ connector}$	XS8D1A1PBM12 (4)	0.340	(0.75)
				INFIN	$\frac{12 - COULEU (L = 2 III) (2)}{M12 connector}$	XCODIAINBLZ (4)	0.390	(U.80)
		Two wine a		innrote		A36DTA INBM12 (4)	0.340	(0.75)
		1W0-WIIE'	NO	inprotec	$Pro \ cohlod (l = 2 m) (2)$		0.200	(0.96)
Т	XS8D1A100M12DIN	00 (2.30)	NU	-	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	XS8D1A1MAL2 (4)	0.390	(U.80)
\checkmark			NC		$\frac{1}{2} - 200 \text{ INF CONTRUCTOR}$	XS8D1A1MPL 2 (4)	0.340	(0.73)
XS8D1A1●eL2DIN			NC	-	1/2"-201 INF connector	XS8D1A1MRII20 (4)	0.390	(0.00)
		(1) For furthe	r informet	ion on flus	h or non-flush mountable sensor	susing teach mode see	0.040	(0.73)
		2/70.	, inornal	011 011 1148	n or non-nuon mountable selisui	s ading todon mode, see p	ayo	
		(2) For a 5 m	cable repl	ace L2 wi	t h L5; for a 10 m cable replace L2	2 by L10 .		



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Schneider Electric

 (3) A 0.4 A fast-acting fuse must be connected in series with the load.
 (4) For clipping onto 35 mm omega rail or 80 x 80 x 40 mm format, add DIN to the end of the catalog number. Example: XS8D1A1PAL2DIN.

Specifications, Wiring Diagrams, Setup, **Dimensions**

Creation

OsiSense® XS

Inductive proximity sensors General Purpose with increased range Flat, flush mountable/non-flush mountable + teach mode (1) Two-wire AC or DC Three-wire DC, solid-state output

Specifications														
Sensor type					XS8E XS8C XS8D XS8D	●M8, ●M8, ●M12, ●U20	XS8E XS8E XS8C XS8C	• • • • • • • • • • • •	L01M1 L01U2 L01M1 L01W2	2, D, 2, D	XS81 XS80 XS81	EL2, CL2, DL2		
Product certifications					UL, CSA, CE									
Connection	Connecto	or			M8 except XS8 XS8	M12: M12 U20: 1/2"-20UNF	Remo XS8 XS8	ite on 0	.15 m pi _01M12 _01U20	igtail connect :: M12 : 1/2"-20UNF	or –			
	Pre-cable	ed			-		-				Leng	th: 2 m		
Sensing distance and	XS8E	Nom	inal sensing dist. Sr	mm (in.)	0–15 (0–0.5	9) non-flush mount	ted / 0–1	0 (0–0	.39) flus	h mounted				
adjustment zone		Fine	adjustment zone	mm (in.)	5–15 (0.20–	0.59) non-flush mo	unted /	5–10 (C	.20–0.3	39) flush mou	nted			
	XS8C	Nom	inal sensing dist. Sr	mm (in.)	0–25 (0–0.9	8) non-flush mount	ted / 0–1	5 (0-0	.59) flus	h mounted				
	Fine adjustment zone			e mm (in.)	8-25 (0.31-	0.98) non-flush mo	ounted /	8–15 (C	.31–0.5	59) flush mou	nted			
	XS8D Nominal sensing dist. Sn			mm (in.)	0-60 (0-2.3	6) non-flush mount	ted / 0-4	0 (0–1	.57) flus	h mounted				
		Fine	adjustment zone	e mm (in.)	0–60 (0–2.3	6) non-flush mount	ted / 20-	-40 (0.7	9–1.57) flush mount	ed			
Differential travel				%	1–15 of effe	ctive sensing distar	nce (Sr)							
Degree of protection	Conformi	ng to IE	EC 60529		IP 67, doubl	e insulation (exc	ept M8 o	connec	tor: IP 6	7)	IP 68	, 🗆		
Storage temperature				°C (°F)	-40 to +85 (-	40 to +185)								
Operating temperature	0			°C (°F)	-25 to +70 (-	13 to +158)								
Materials	Case				PBI				2/0					
	Cable				-		(24 AV	X0.34 WG)≂	mm² (24	4 AWG) ar	10 PVR 2	x 0.34 mm ²		
Vibration resistance	Conformi	ng to IE	EC 60068-2-6		25 gn, ampli	tude ± 2 mm (f = 10	0 to 55 H	lz)						
Shock resistance	Conformi	ng to IE	EC 60068-2-27		50 gn, durat	ion 11 ms								
Indicators	Output st	ate			Yellow LED									
	Supply or	n and te	each mode		Green LED									
Rated supply	3-wire			V	12–24 with p	protection against r	everse p	olarity						
voltage	2-wire			V	\sim or == 24–2	240 (\sim 50/60 Hz)								
Voltage limits (including ripple)	3-wire			V	10-36									
	2-Wire			V	\sim or $= 20-2$	264								
Current consumption, no-loa	a 3-wire			mA m A	\$ 10									
Residual current, open state	2-Wire			mA	1.0 5.1.									
Switching capacity	witching capacity 3-wire			mA m A	$5-200 = XS8E$ 5-300 $\sim XS8C$ and XS8D 5-200 = XS8C and XS8D									
Voltago drop, placod stato	2-wire			MA V	5-200 ~ AS	6E , 5-300 % A36		30D , 5	-200	ASOC and A	300			
voltage drop, closed state	2 wire			V	\$5.5									
Maximum switching frequen	2-WIIC			H7	2 000 XS8E	1 000 XS8C 150	VS8D							
Delays	First-un			ms	≤ 10 XS8E	XS8C and XS8D (3	R-wire) s	< 10 XS	SE and	XS8C ≤ 15	XS8D (2-	wire)		
201490	Respons	e		ms	≤0.3		,							
	Recovery	,		ms	≤ 0.8 XS8E	and XS8C . ≤ 6 XS 8	3D							
Wiring diagrams						, , ,								
Connector	Pro	cable	d	DND/M	12 or M8	NDN/A	112 or	MQ		2-wiro 1	/2"-201			
M8 M12 1/2"-2011N			u											
4 4 - 3 1	BN: E	Brown		BN/1		+ BN/1	┑┍┸	7	+		BN/2			
	BK: E	lack			BK/4 (N BK/2 (N			BK/4 (N	O)		'	 		
								BK/2 (N	C)	$\mathbf{\nabla}$	BU/3	└─≂		
	3			Eor M8 c	onnector NO	BU/3	on torn	ninal A	_					
Sotup				Dimo		m)	, on tom	minar 4						
Setup	1			Vano		N000/D				VOOF				
Minimum mounting dis	tances (n	nm)	VOCO VOCO	X58C/L	D/E	X58C/D				XSOF				
Side by side	e≥	XS8E				- B	-			<u>(1)</u>				
e e	mounted	40	60 200							<u>ر المراجع</u>				
	Non-flush	150	125 600				<u>~</u>	-		0.70	-			
	mounted		.20 000							I₩ŀ	F <u>(3)</u>			
A A				m				ш		#				
Face to face	e≥	XS8E	XS8C XS8D							₄ <mark>⋿</mark> ∍				
F P	Flush	80	120 400			0	10							
	Non fluch	200	250					<						
	mounted	300	250 -			$\frac{F(3)}{V}$		•						
A A				ш										
								с		(1) I ED				
Facing a metal object	e≥	XS8F	XS8 C XS8D			(2)	H.			(1) LED (2) Teach i	node hui	ton		
		10	15 40			F				(3) For CH	C type se	crews		
				Sensor	A (cab	le) A (connecto	r) B	С	D	E E	G	Н		
e				XS8E	14	11	26	13	8.8	20 3.5	6.8	6.6		
F				XS8C	14	11	40	15	9.8	33 4.5	8.3	13.6		
\forall				XS8D	23	18	80	26	16	65 5.5	8.5	37.8		
ш				XS8Deel	DIN 23	18	80	40	30	<u>65 5.1</u>	22.5	37.8		
				Schneide	r							2/75		
				€ Electri	с							2// 5		

Catalog Numbers





XS7J1A1 •• L01M8





OsiSense® XS Inductive proximity sensors

General Purpose, standard range Flat format, flush mountable Two-wire DC Three-wire DC, solid-state output

Flat, 8 x 22 x 8 mm format (1)

Three-wire						
Sensing distance Sn, mm (in.)	Function	Output	Connection	Catalog Number	Weigl ka	nt (Ib)
2.5 (0.10)	NO	PNP	Pre-cabled (L = 2 m) (2)	XS7J1A1PAL2	0.060	(0.13)
			Remote M8 connector on 0.15 m pigtail connector	XS7J1A1PAL01M8	0.040	(0.09)
		NPN	Pre-cabled (L = 2 m) (2)	XS7J1A1NAL2	0.060	(0.13)
			Remote M8 connector on 0.15 m pigtail connector	XS7J1A1NAL01M8	0.040	(0.09)
	NC	PNP	Pre-cabled $(L=2m)$ (2)	XS7J1A1PBL2	0.060	(0.13)
			Remote M8 connector on 0.15 m pigtail connector	XS7J1A1PBL01M8	0.040	(0.09)
		NPN	Pre-cabled $(L = 2 m) (2)$	XS7J1A1NBL2	0.060	(0.13)
			Remote M8 connector on 0.15 m pigtail connector	XS7J1A1NBL01M8	0.040	(0.09)
Two-wire						
Sensing distance Sn, mm (in.)	Function		Connection	Catalog Number	Weigl kg	nt (Ib)
2.5 (0.10)	NO		Pre-cabled $(L = 2 m) (2)$	XS7J1A1DAL2	0.050	(0.11)
			Remote M8 connector on 0.15 m pigtail connector	XS7J1A1DAL01M8	0.035	(0.08)
	NC		Pre-cabled $(L = 2 m) (2)$	XS7J1A1DBL2	0.050	(0.11)
			Remote M8 connector on 0.15 m pigtail connector	XS7J1A1DBL01M8	0.035	(0.08)
Flat, 15 x 32	x 8 mm	format				
Three-wire						
Sensing distance Sn. mm (in.)	Function	Output	Connection	Catalog Number	Weigl	nt (Ib)
5 (0.20)	NO	PNP	Pre-cabled $(L = 2 m) (2)$	XS7F1A1PAL2	0.065	(0.14)
- ()			Remote M8 connector on 0.15 m pigtail connector	XS7F1A1PAL01M8	0.045	(0.10)
		NPN	Pre-cabled $(L = 2 m) (2)$	XS7F1A1NAL2	0.065	(0.14)
			Remote M8 connector on 0.15 m pigtail connector	XS7F1A1NAL01M8	0.045	(0.10)
	NC	PNP	Pre-cabled $(L = 2 m) (2)$	XS7F1A1PBL2	0.065	(0.14)
			Remote M8 connector on 0.15 m pigtail connector	XS7F1A1PBL01M8	0.045	(0.10)
		NPN	Pre-cabled $(L = 2 m) (2)$	XS7F1A1NBL2	0.065	(0.14)
			Remote M8 connector on 0.15 m pigtail connector	XS7F1A1NBL01M8	0.045	(0.10)
Iwo-wire						
Sensing distance	Function	Output	Connection	Catalog Number	Weigl	nt
5n, mm (in.)	NO		Dre asklad (L. O) (2)	VOZELALDALO	kg	(lb)
5 (0.20)	NÜ		Pre-cabled $(L = 2 m) (2)$ Remote M8 connector on 0.15 m pigtail	XS7F1A1DAL2 XS7F1A1DAL01M8	0.055	(0.12)
	NC		Pre-cabled $(l = 2 m) / 2$	XS7F1A1DBL2	0.055	(0.12)
			Remote M8 connector on 0.15 m pigtail connector	XS7F1A1DBL01M8	0.045	(0.10)

Sensors XS7J include a mounting clamp with screw.
 For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 by L10.

Example: XS7J1A1PAL2 becomes XS7J1A1PAL5 with a 5 m cable.

XS7F1A1eeL01M8

Specifications, Wiring Diagrams, Setup, Dimensions

OsiSense[®] XS Inductive proximity sensors

General Purpose, standard range Flat format, flush mountable Two-wire DC Three-wire DC, solid-state output

Specifications									
Sensor type			XS7JeeeeL01M8	XS7FeeeeL01M8	XS7Jeee	eeL2, XS7FeeeeL2			
Product certifications			CE	UL, CSA, C€	-				
Connection	Connector		Remote M8 connector	r on 0.15 m pigtail connector	-				
	Pre-cabled		-		Length: 2	m			
Operating zone	XS7J	mm	0–2 (0–0.08 in.)						
	XS7F	mm	0–4 (0–0.16 in.)						
Differential travel		%	1–15 of effective sens	sing distance (Sr)					
Degree of protection	Conforming to IEC 60529		IP 67 (X\$7J), IP 68 (X	(\$7F)					
Storage temperature		°C	-40 to +85 (-40 to +185 °F)						
Operating temperature		°C	-25 to +70 (-13 to +158 °F)						
Materials	Case		PBI 2400			F A A A A A A A A A A			
			PvR 3 x 0.11 mm ² (26	AWG) or 2 x 0.11 mm ² (26 A	WG) (XS7	F: 2 or 3 x 0.34 mm ² [24 AWG])			
Vibration resistance	Conforming to IEC 60068-2-6		25 gn , amplitude $\pm 2 \text{ r}$	nm (f = 10 to 55 HZ)					
Shock resistance	Conforming to IEC 60068-2-27		So gn, duration 11 ms						
Pated supply voltage		v	- 12 24 with protecti	ion against reverse polarity					
Voltage limits (including rinnle)		V	12-24 with protecti 10-36	ion against reverse polarity					
Current consumption no-load	3-wire	mΔ	< 10						
Residual current open state	2-wire	mΔ	< 0.5						
Switching capacity	3-wire	mΔ	<0.0 100 with overload and	short-circuit protection					
ownering capacity	2-wire	mΔ	1 5–100 with overload	and short-circuit protection					
Voltage drop closed state	3-wire	V	≤ 2						
voltage drop, closed state	2-wire	v	< <u>2</u>						
Maximum switching frequency	3-wire	• kHz	2						
	2-wire	kHz	4 for XS7J. 5 for XSF						
Delavs	First-up	ms	3-wire: 5						
		ms	2-wire: 10 XS7J. 5 XS	57F					
	Response	ms	3-wire: 0.1						
		ms	2-wire: 0.5 XS7J, 5 X	S7F					
	Recovery	ms	3-wire: 0.1						
		ms	2-wire: 1 XS7J, 5 XS7	7F					
Wiring diagrams									
Connector	Pre-cabled	PN	P NO or NC	NPN NO or NC		2-wire NO			
M8		DN/1		DN/4					
4	BU: Blue	PNF	н на		+	BN/3 +/-			
1()3	BN: Brown								
	Brt. Black	BU/3		BU/3	-	BU/4 -/+			
						2-wire NC			
						BN/1 +/-			
Setup									
octup		Mir	nimum mounting d	istances (mm)					
			e	e		le			
		0110							
		¥	Ŧ						
		П	Π	ШШ		Ш			
		Sid	e by side	Face to face		Facing a metal object			
	XS7J	<u>e</u> ≥ 1		e ≥ 6		<u>e≥7.5</u>			
	XS7F	e ≥ 1		e ≥ 12		e ≥ 15			
Dimensions (mm)									
		XS	7F		XS7	J			
			15						
		8	9 (1)						
					8				
		J							
			N		1	9 9			
			с С						
		1							
		_				\rightarrow (2)			
				.5	F				
				9. <u>5</u>	Ħ				
				9. <u>5</u>					
				<u>.5</u>	(1) LE	D CHC type screws			

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Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

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Catalog Numbers

OsiSense® XS Inductive proximity sensors General Purpose, standard range

Flat format, flush mountable

Two-wire DC

Three-wire DC, solid-state output

264 230		Sens. dist	. Func	- Output	Connection	Catalog Number			
		Sn, mm (ir	n.) tion	v 12 mm fo	rmat		Wei	abt	
		Three		x 15 mm to	mat				
A.				DND	Dro cobled $(l = 2 m)$ (2)	VOZE1A1DALO	kg	(ID)	
		10 (0.39)	NO	PNP	$\frac{\text{PIE-Capled}(L = 2 \Pi)(3)}{\text{M8 connector}}$	XS7ETATPAL2	0.075	(0.17	
XS7E1A1●0L2					Remote M12 connector	XS7E1A1PAL01M12	0.040	(0.09	
				NPN	Pre-cabled (L = 2 m) (3)	XS7E1A1NAL2	0.075	(0.17	
	N Co				M8 connector	XS7E1A1NAM8	0.075	(0.17	
					Remote M12 connector	XS7E1A1NAL01M12	0.040	(0.09	
	XS7•1A1•L0•M12		NC	PNP	Pre-cabled (L = 2 m) (3)	XS7E1A1PBL2	0.075	(0.17	
					M8 connector	XS7E1A1PBM8	0.040	(0.09	
XS7E1A1●●M8					Remote M12 connector	XS7E1A1PBL01M12	0.040	(0.09	
\sim				NPN	$\frac{\text{Pre-cabled}(L = 2 \text{ m})(3)}{\text{M8 connector}}$	XS/EIAINBL2	0.075	(0.17	
					Remote M12 connector	XS7ETATINBI/01M12	0.040	(0.09	
		Two-wir	e			XOTETATIOEOTIMIE	0.010	(0.00	
		10 (0.39)	NO		Pre-cabled (L = 2 m) (3)	XS7E1A1DAL2	0.070	(0.15	
		()			M8 connector	XS7E1A1DAM8	0.040	(0.09	
<u>、 </u>					Remote M12 connector	XS7E1A1DAL01M12	0.040	(0.09	
			NO te	erminals 1 and 4	(1) Remote M12 connector	XS7E1A1CAL01M12	0.040	(0.09	
					Remote M12 connector	(2) XS7E1A1CAL08M12	0.065	(0.14	
N N	XS7C1A1eeM8		NC		Pre-cabled (L = 2 m) (3)	XS7E1A1DBL2	0.070	(0.15	
XS7C1A1eeL2					M8 connector	XS7E1A1DBM8	0.040	(0.09	
~			10 1		Remote M12 connector	XS7E1A1DBL01M12	0.040	(0.09	
		Flat, 4	40 x 4	0 x 15 mm f	ormat		Weig	jht	
		Three-	wire				kg ((lb)	
		15	NO	PNP	Pre-cabled (L = 2 m) (3)	XS7C1A1PAL2	0.095	(0.21	
$9 \times c$		(0.59)			M8 connector	XS7C1A1PAM8	0.060	(0.13	
					Remote M12 connector	XS7C1A1PAL01M12	0.060	(0.13	
)))				INFIN	$\frac{\text{PIE-Cabled}(L = 2 \Pi)(3)}{\text{M8 connector}}$	XS7C1A1NAL2	0.095	(0.21	
					Remote M12 connector	XS7C1A1NAL01M12	0.060	(0.13	
			NC	PNP	Pre-cabled (L = 2 m) (3)	XS7C1A1PBL2	0.095	(0.21	
					M8 connector	XS7C1A1PBM8	0.060	(0.13	
					Remote M12 connector	XS7C1A1PBL01M12	0.060	(0.13	
T T				NPN	Pre-cabled (L = 2 m) (3)	XS7C1A1NBL2	0.095	(0.21	
	XS7D1A1●•M12				M8 connector	XS7C1A1NBM8	0.060	(0.13	
XS7D1A1eeL2		T	•		Remote M12 connector	XS7C1A1NBL01M12	0.060	(0.13	
\sim		IWO-W	Ire		Dre schlad $(l = 0.m)$ (2)	V070141D410	0.000	(0.00	
		(0.59)	NO		$\frac{\text{Pre-cabled (L = 2 m) (3)}}{\text{M8 connector}}$	XS/CIAIDAL2	0.090	(0.20	
		()			Remote M12 connector	XS7C1A1DAL01M12	0.000	(0.13	
)	NO term	inals 1 and 4 (1)	Remote M12 connector	XS7C1A1CAL01M12	0.060	(0.13	
76		J			Remote M12 connector (2)	XS7C1A1CAL08M12	0.090	(0.20	
			NC		Pre-cabled $(L = 2 m) (3)$	XS7C1A1DBL2	0.090	(0.20	
					M8 connector	XS7C1A1DBM8	0.060	(0.13	
					Remote M12 connector	XS7C1A1DBL01M12	0.060	(0.13	
		Flat,	80 x 8	0 x 26 mm f	format		Weig	jht	
		Three-	wire				kg ((lb)	
		40	NO	PNP	Pre-cabled (L = 2 m) (3)	XS7D1A1PAL2 (4)	0.340	(0.75	
R	V07D444 1400	(1.57)			M12 connector	XS7D1A1PAM12 (4)	0.290	(0.64	
U	x\$7D1A100M12DIN			NPN	$\frac{\text{Pre-cabled (L = 2 m) (3)}}{\text{M12 connector}}$	XS7D1A1NAL2 (4)	0.340	(0.75	
xs7D1A1eeL2DIN			NC	DND	IVI 12 CONNECTOR Pre-cabled $(1 = 2 m)$ (2)	X5/D1A1NAM12 (4)	0.290	(0.64	
			NC	FINE	$\frac{1}{M12 \text{ connector}}$	XS7D1A1PBL2 (4)	0.340	(0.75	
				NPN	Pre-cabled $(l = 2 m) (3)$	XS7D1A1NBL2 (4)	0.290	(0.04	
					M12 connector	XS7D1A1NBM12 (4)	0.290	(0.64	
		Two-w	ire						
		40	NO		Pre-cabled (L = 2 m) (3)	XS7D1A1DAL2 (4)	0.340	(0.75	
		(1.57)			M12 connector	XS7D1A1DAM12 (4)	0.290	(0.64	
			NO term	ninals 1 and 4 (1)	M12 connector	XS7D1A1CAM12 (4)	0.290	(0.64	
			NC		Pre-cabled (L = 2 m) (3)	XS7D1A1DBL2 (4)	0.340	(0.75	
			(-) -		M12 connector	XS7D1A1DBM12 (4)	0.290	(0.64	
 (1) The NO output is connector. (2) Remote connector 	onnected to terminals 1 and 4 of on 0.8 m pigtail connector.	the M12	(3) For Exar (4) For c	a 5 m cable repla nple: XS7J1A1P clipping onto 35 m log number. Exar	nce L2 with L5; for a 10 m cab AL2 becomes XS7J1A1PAL nm omega rail or 80 x 80 x 40 mple: XS7D1A1PAL2 becom	ile replace L2 by L10 . 5 with a 5 m cable. 9 mm format, add DIN to the es XS7D1A1PAL2DIN .	he end of t	he	

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Schneider Electric

Specifications, Wiring Diagrams, Setup, **Dimensions**

Creation

OsiSense® XS Inductive proximity sensors General Purpose, standard range Flat format, flush mountable

Two-wire DC Three-wire DC, solid-state output

opecifications														
Sensor type						XS7E XS7C XS7D	••••M8, ••••M8, ••••M12		XS7E XS7C	••••L(01M12, 01M12		XS7E XS7C XS7D	••••L2, ••••L2, ••••L2
Product certifications						UL, CS	A, CE							
Connection	Con	necto	r			M8 exc M12 or	ept	M12	M12 or	n 0.15 m	pigtail con	nector	-	
	Pre-	cable	d			_			-				Length:	2 m
Operating zone	¥97	'E	u		mm	0_8 (0	0.31 in)		-				Longui.	2 111
Operating zone	×67	<u>د</u>				0-0(0-	0.3111.)							
	X5/				mm	0-12(0)-0.47 In.)							
	XS7	D			mm	0-32 (0)-1.26)							
Differential travel					%	1–15 0	f effective sen	sing distance	e (Sr)					
Degree of protection	Con	formi	ng to IEC	60529		IP 67, c	louble insulati	on 🗉 (excep	ot for M8	connect	or: IP 67)		IP 68, 🗆	
Storage temperature					°C	-40 to +	-85 (-40 to +18	35 °F)						
Operating temperature					°C	-25 to +	-70 (-13 to +15	58 °F)						
Materials	Cas	е				PBT								
	Cab	le				-			PvR 3	x 0.34 m	m ² (24 AW)	G) or 2 >	0.34 mn	1 ² (24 AWG)
Vibration resistance	Con	formi	ng to IEC	60068-2-6		25 gn, a	amplitude ± 2	mm (f = 10 to	o 55 Hz)					
Shock resistance	Con	formi	ng to IEC	60068-2-27		50 gn, (duration 11 ms	6						
Output state indication						Yellow	LED							
Rated supply voltage					v	12-24	with protectior	n against rev	erse po	laritv				
Voltage limits (including ripp	le)				v	10-36								
Current consumption no-loa	ad 3-wi	ro			mΔ	< 10								
Pasidual current open state	2 wi	ro			mA	< 0.5								
Switching consoity	2-111	ro			mA	< 100 y	with overlead a	nd chart air	auit prot	oction				
Switching capacity	3-WI	le			mA	€ 100 V		and short-cire		ection				
Malkana han at the first	2-wi	re			mA	1.5-10	u with overloa	a and short-	circuit pi	rotection				
Voltage drop, closed state	3-wi	re			V	≤2								
	2-wi	re			V	≤4								
Maximum switching frequen	cy XS7	E, XS	57C		kHz	1								
	XS7	D			Hz	100								
Delays	First	t-up		3-wire	ms	10 XS7	'E and XS7C,	30 XS7D						
				2-wire	ms	5 XS7E	and XS7D , 1	0 XS7D						
	Res	ponse	9	3-wire	ms	2 XS7E	and XS7C , 5	XS7D						
				2-wire	ms	0.3 XS	7E and XS7 D	, 10 XS7D						
	Rec	overv		3-wire	ms	6 XS7E	. 5 XS7C. 35	XS7D						
		,		2-wire	ms	0 7 XS	7E and XS7D	10 XS7D						
Wiring diagrams				2 11.0		0.1 7.0	 and / (0) _ ,							
Connector	Pre	e-cak	bled		PNP/	/M12 o	r M8	2-wir	e NO/N	112 or N	/18	2-wire	NC/M1	2 or M8
M12 M8	BU:	Blue			BN/1				DN//O	. /	-		BN/1	+/-
4 - 3 4	BN:	Brow	n		PNP		т ВК/4 (NO)			т/	-	^		_
	BK:	ыаск					BK/2 (NC)	1 N	0		_ Ľ	V NC	BU/2 (M1	2) (1
							₽		BU/4	□ -/+	+		BU/3 (M8	2) LL -/+
1 2					BU/3			<u> </u>						
					NPN	/M12 0	r M8	2-wir	e NO/N	112 XS	/ • • • • CA			
					BN/1		<u> </u>		DNI/d		,			
					NPN					+/	-			
					\wedge		J BK/4 (NO)				F	For M8 c	onnecto	NO and
							BIV2 (NO)		BU/4	└─_/-	- , + /	VC outp	uts are of	n terminal 4
0.1					D0/3									
Setup					Dim	ensio	ons (mm)							
Minimum mounting dist	ances ((mm))		XS70	C/D/E	2	XS7C/D				XS7E		
Side by side	e≥ XS	S7E	XS7C	XS7D	C			E	3				(1)	
	4		5	40	D			E			· • •			
											1)		ר ף	
								$\overline{\mathbf{h}}$		D _		-		
								<i>\\</i>				<u>\$</u> 7		
<u> </u>													\ <u>F (</u> 2	<u>2)</u>
Face to face	e≥ XS	S7E	XS7C	XS7D						ш		🏨		
	72	2	110	300								E-		
e -												В	<u>'</u>	
								0		6			-1	
$\overline{\mathbf{A}}$					Ц	 t			/	<u> </u>				
л Л — .					\square	1	F (2)			∢			_	
Facing a metal object	e≥ XS	57E	XS7C	XS7D			<u> (2</u>)/		7			(1) LEI		
	30)	45	120	_111			1	u			(1) For	сно тур	e screws
e e					Sens	or	A (cable)	A (conne	ector)	В	С	D	E	F
→					XS7E		14	11		26	13	8.8	20	3.5
ų.					XS7C		14	11		40	15	9.8	33	4.5
A Contraction of the second se					XS7D		23	18		80	26	16	65	5.5
					XS7D	• DIN	23	18		80	40	30	65	5.1

Schneider Belectric

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Catalog Numbers, Specifications

OsiSense® XS Inductive proximity sensors

Application Flat sensor, flush mountable, increased range, switching capacity 300 mA 80 x 80 x 40 format, DIN rail mounting, solid-state output Flush mountable in metal

Sensor



Dimensions (mm)		80 x 80 x 40						
Nominal sensing distance Sn, m	ım (in.)	50 (1.97) (non-flush mounted: 42 [1.65])						
Catalog Numbers								
2-wire (non-polarized)	NO	XS7D1A3CAM12DIN						
Weight, kg (lb)		0.374 (0.82)						
Specifications								
Product certifications		CE; CSA, UL: pending						
Degree of protection	Conforming to IEC 60529	IP 67, double insulation						
Temperature	Operating	-25 to + 70 °C (-13 to +158 °F)						
	Storage	- 40 to + 85 °C (-40 to +185 °F)						
Vibration resistance	Conforming to IEC 60068-2-6	25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)						
Shock resistance	Conforming to IEC 60068-2-27	50 gn, duration 11 ms						
Connection		M12 connector						
Operating zone, mm (in.)		0–40 (0–1.57) (non-flush mounted: 0–35 [0–1.35])						
Repeat accuracy		3% of Sr						
Differential travel		1–15% of Sr						
Output state indication		Yellow LED						
Rated supply voltage		12-48 V with protection against reverse polarity						
Voltage limits (including ripple)		10–58 V						
Residual current, open state		≤ 0.5 mA						
Switching capacity		1.5–300 mA with overload and short-circuit protection						
Voltage drop, closed state		≤4.5V						
Maximum switching frequency		100 Hz						
Delays	First-up	≤ 10 ms						
	Response	≤ 2 ms						
	Recovery	≤5 ms						

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Dimensions, Setup, Wiring Diagrams

OsiSense[®] XS Inductive proximity sensors Application

Flat sensor, flush mountable, increased range, switching capacity 300 mA 80 x 80 x 40 format, DIN rail mounting, solid-state output

Dimensions (mm) XS7D1A3CAM12DIN



(1) Output LED (2) For CHC type screws

Setup

Minimum mounting distances (mm) Face to face



Facing a metal object

Flush mounted	450	140	90	150	
Non-flush mounted	450	180	180	150	

Wiring diagrams

Flush/non-flush con	ditions
In A37 steel	
	d > 10 mm

Sn	Su	Sn	Su	
42 mm	35 mm	50 mm	40 mm	





Schneider Electric

Catalog Numbers, Specifications

OsiSense® XS Inductive proximity sensors General Purpose

General Purpose Plastic case, limit switch style 5-position turret head. DC supply

Sensor		Flush mountable in metal			Non-flush mountable in metal				
Nominal sensing distance	Sn, m	m (in.)	15 (0.59)	Increased range 20 (0.79)	15 (0.59)	20 (0.79)	Increased range 40 (1.57)	20 (0.79)	
Catalog Numbers								•	
4-wire (complementary outputs)	PNP	NO + NC	XS7C40PC440H7	XS7C40PC449H7	-	XS8C40PC440H7	XS8C40PC449H7	-	
	NPN	NO + NC	XS7C40NC440H7	XS7C40NC449H7	-	XS8C40NC440H7	XS8C40NC449H7	-	
2-wire (non-polarized)	NO		-	-	XS7C40DA210H7	-	-	XS8C40DA210H7	
	NO or progra	NC ammable	-	-	XS7C40DP210H7	-	-	XS8C40DP210H7	
Weight, kg (lb)			0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	
Specifications									
Product certifications			UL, CSA, C€						
Degree of protection conforming to IEC 60529		to	IP 67						
Operating temperature			-25 to +70 °C (-13 to +158 °F)						
Connection (1)			Screw terminals, clamping capacity: 2 or 4 x 1.5 mm ² (16 AWG) (2)						
Operating zone, mm (in.)			0–12 (0–0.47)	0–16 (0–0.63)	0–12 (0–0.47)	0–16 (0–0.63)	0–32 (0–1.26)	0–16 (0–0.63)	
Repeat accuracy			≤ 3% of effective sensing distance (Sr)						
Differential travel			3–20% of effective sensing distance (Sr)						
Status indication	Outpu	ut	Yellow LED		Yellow LED	Yellow LED		Yellow LED	
	Supp	ly on	Green LED		-	Green LED		-	
Rated supply voltage			12–48 V with protection against reverse polarity						
Voltage limits (including ri	pple)		1058 V						
Current consumption, no-	load		≤ 10 mA		-	≤ 10 mA –		-	
Switching capacity			0–200 mA With overload and	short-circuit protec	1.5–100 mA	0–200 mA		1.5–100 mA	
Residual current, open sta	ite		-	short on our protect	≤0.5 mA	-		≤0.5 mA	
Voltage drop, closed state			≤2V		≤4 V	≤2V		≤4 V	
Maximum switching freque	ency		1000 Hz		1500 Hz	1000 Hz	500 Hz	800 Hz	
Delays	First-	up	≤5 ms		≤5 ms	≤5ms	≤5ms	≤ 5 ms	
-	Resp	onse	≤0.3 ms		≤2 ms	≤ 0.3 ms	< 1 ms	≤2 ms	
	Reco	very	≤0.7 ms		≤ 5 ms	≤0.7 ms	< 1 ms	≤7 ms	

(1) Delete "H7" suffix for PG13 conduit entry.

(2) Cable gland not included with sensor. For suitable metric version PG13 cable gland (XSZPE13), see page 2/131.

Dimensions, Setup, Wiring Diagram

Dimensions (mm)

OsiSense® XS Inductive proximity sensors

General Purpose Plastic case, limit switch style,5-position turret head, DC supply





(2) Supply LED.(3) 1 tapped entry for 1/2" NPT conduit entry.

Ø 5.3 x

XS7C40•C44•, XS8C40•C44•

(1) Output LED. (2) 1 tapped entry for 1/2" NPT conduit entry.

(3) 2 elongated holes \emptyset 5.3 x 7.



Minimum mounting distances (mm)



		Side by side	Face to face	Facing a metal object
Sensors flush mountable in metal	XS7	e≥40	e≥120	e≥45
	XS7 increased range model	e≥80	e≥240	e ≥ 60
Sensors non-flush mountable in metal	XS8 e≥80		e≥160	e ≥ 60
	XS8 increased range model	e≥160	e≥320	e≥120

Tightening torque of cover mounting screws and clamp screws: < 1.2 N·m (10.62 lb-in)

Wiring diagrams

2-wire ---- (non-polarized), NO or NC output depending on position of link















Catalog Numbers, **Specifications**

OsiSense® XS Inductive proximity sensors

General Purpose Plastic case, limit switch style, plug-in 5-position turret head, AC or DC supply

Sensor		Flush mountable	in metal	Non-flush mountable in metal				
		AC	AC/DC	AC	AC/DC			
Nominal sensing distance S	in, mm (in.)	15 (0.59)		20 (0.79)				
Catalog Numbers								
2-wire \sim	NO or NC programmable	XS7C40FP260H7	-	XS8C40FP260H7	-			
2-wire \sim or $-$ universal model	NO or NC programmable	-	XS7C40MP230H7	-	XS8C40MP230H7			
Weight, kg (lb)		0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)			
Specifications								
Product certifications		UL, CSA, C€						
Degree of protection conform	ning to IEC 60529	IP 67						
Operating temperature		-25 to +70 °C (-13 to	+158 °F)					
Connection		Screw terminals, clamping capacity 2 x 1.5 mm ² (16 AWG) (1) (2)						
Operating zone, mm (in.)		0–12 (0–0.47)		0–16 (0–0.63)	0–16 (0–0.63)			
Repeat accuracy		\leq 3% of effective sensing distance (Sr)						
Differential travel		3-20% of effective s	ensing distance (Sr)					
Output state indication		Yellow LED						
Rated supply voltage with protection against reverse	e polarity	\sim 24–240 V, 50/60 Hz	∼ 24–240 V, 50/60 Hz or 24–210 V	\sim 24–240 V, 50/60 Hz	∼ 24–240 V, 50/60 Hz or 24–210 V			
Voltage limits (including rip	ple)	\sim 20–264 V	\sim or == 20–264 V	\sim 20–264 V	\sim or == 20–264 V			
Current consumption, no-lo	ad	-						
Switching capacity (3)		5–500 mA <i>(2)</i> (2 A inrush)	∼ 5–300 mA or	5–500 mA (2) (2 A inrush)	∼ 5–300 mA or 5–200 mA (2)			
Residual current, open state		≤ 1.5 mA	0.8 mA on 24 V 1.5 mA on 120 V	≤ 1.5 mA	0.8 mA on 24 V 1.5 mA on 120 V			
Voltage drop, closed state		≤ 5.5 V						
Maximum switching frequer	псу	25 Hz	\sim 25 Hz, $=$ 50 Hz	25 Hz	\sim 25 Hz, $=$ 50 Hz			
Delays	First-up	≤ 120 ms	1	1				
	Response	≤ 30 ms						
	Recovery	≤ 20 ms						

(1) Delete H7 suffix for PG13 conduit entrance

(2) Cable gland not included with sensor. For suitable metric version PG13 cable gland

(XSZPE13), see page 2/131. (3) These sensors do not incorporate overload or short-circuit protection. A fast-acting fuse must be connected in series with the load.

Dimensions, Setup, Wiring Diagram

OsiSense® XS Inductive proximity sensors

General Purpose Plastic case, limit switch style, plug-in 5-position turret head, AC or DC supply

Dimensions (mm)

XS7C40FP260H7, XS7C40MP230H7, XS8C40FP260H7, XS8C40MP230H7



(1) Output LED.(2) 1 tapped entry for 1/2" NPT conduit entry. ated sØ5.3x7

Setup

Minimum mounting distances (mm)



2-wire \sim or = programmable, NO or NC output depending on position of link

	Side by side	Face to face	Facing a metal object
XS7 flush mountable	e≥40	e≥120	e≥45
XS8 non-flush mountable	e≥80	e≥160	e≥60

Tightening torque of cover mounting screws and clamp screws: < 1.2 N•m (10.62 lb-in)

Wiring diagrams

2-wire a programmable, NO or NC output depending on position of link







Schneider



Catalog Numbers, Specifications

OsiSense® XS Inductive proximity sensors Application

For conveying and material handling applications Plastic case, cubic 40 form, multi-position, DC supply

Sensor		Flush mountable in metal				Non-flush mountable in metal		
Nominal sensing	g distance Sn	15 (0.59)					20 (0 79)	W -
mm (in.)	g ulotanoo on,	10 (0.00)					20 (0.10)	
	Impers	VETTADADIO		VCZT4DA014LD	1	VETTADA 214L DO1		
(non-polarized)	NO	X5/14DA210	-	X5714DA214LD	-	X5/14DA214LD01	-	-
4-wire (complementary	PNP NO + NC	-	XS7T4PC440	-	XS7T4PC440LD	-	XS8T4PC440	XS8T4PC440LD
outputs)	NPN NO+NC	-	XS7T4NC440	-	XS7T4NC440LD	-	XS8T4NC440	XS8T4NC440LD
Weight, kg (lb)		0.265 (0.01)	0.265 (0.01)	0.220 (0.01)	0.220 (0.01)	0.200 (0.01)	0.265 (0.01)	0.220 (0.01)
Specificati	ions	• • • •						,
Product certifica	ations	UL, CSA, C€						
Degree of prote	ction	IP 67						
Operating temp	erature	- 25 to + 70 °C	(-13 to 158 °F)					
Connection	Pre-cabled	2 x 0.5 mm ² (22 AWG) length 2 m (1)	4 x 0.34 mm ² (22 AWG) Jength 2 m (1)	-			4 x 0.34 mm ² (22 AWG) length 2 m (1)	-
	Connector Remote M12	-	1011gui 2 111 (1)	0.8 m pigtail conn	ector	0.15 m pigtail	-	0.8 m pigtail
Operating zone,	mm (in.)	0–12 (0–0.47)					0–16 (0–0.63)	
Repeat accurac	у	\leq 3% of Sr (effe	ective sensing dis	stance)			1	
Differential trave	el	3–20% of Sr (e	ffective sensing	distance)				
Output state ind	lication	Yellow LED, on	rear					
Rated supply vo	oltage	12–48 V with	n protection agai	nst reverse polarity	,			
Voltage limits (in	ncluding ripple)	10–58 V						
Current consum	ption, no-load	-	≤ 10 mA	-	≤ 10 mA	-	≤ 10 mA	
Switching capac	city	1.5–100 mA	0–200 mA	1.5–100 mA	0–200 mA	1.5–100 mA	0–200 mA	
Decidual surrow	4 anon c1-1-	With overload a	and short-circuit	protection	< 0.1 m (< 0.7 m A	< 0.1 m A	
Residual curren	r, open state	≤0.7 mA	≤ U. I MA	≈ 0.7 mA	≈ U. I MA	≈ 0.7 mA	≈ u. i mA	
Voltage drop, cl	osed state	≤ 5.2 V	≤2V	≤ 5.2 V	≤2V	≤ 5.2 V	≤2 V	
Maximum switc	hing frequency	150 Hz	1000 Hz	150 Hz	1000 Hz	150 Hz	1000 Hz	
Delays	First-up	≤5 ms	≤ 7 ms	≤5 ms	≤ 7 ms	≤5 ms	≤7 ms	
	Response Recovery	≤2ms ≤5ms	≤ 0.3 ms ≤ 0.7 ms	≤2 ms ≤5 ms	≤ 0.3 ms ≤ 0.7 ms	≤2 ms ≤5 ms	≤0.3 ms ≤0.7 ms	
	,							
(1) Sensors avail Length of cable	able with other ca	ble lengths: Suffix to be add	ded to catalog r	numbers stated ab	ove for 2 m pre-ca	abled sensors		Weight increase, kg (lb)
5 m		L1						0.120 (0.01)
10 m		L2						0.320 (0.01)
Example: sensor	XS7T4DA210 wit	h 5 m cable beco	omes XS7T4DA	210L1		It the Sensor Compet	ency Center	
21101 101310113		Series a sheering	any accigned to	. Sure operating le			Silly Somer.	

Dimensions, Setup, Wiring Diagrams

OsiSense[®] XS Inductive proximity sensors Application

For conveying and material handling applications Plastic case, cubic 40 form, multi-position, DC supply



Schneider Belectric

OsiSense® XS Inductive proximity sensors

Application

For assembly, packaging and light material handling Plastic case, 12 x 26 x 40 mm

DC supply, solid-state output Flush mountable in metal Non-flush mountable in metal

		2 (0.09)			4 (0.16)			
Nominal sensing distance Si	n, mm (in.)	2 (0.08)			4 (0.16)			
Catalog Numbers								
3-wire	PNP NO	XS7G12PA140	-	XS7G12PA140S	XS8G12PA140	-	XS8G12PA140S	
	NPN NO	XS7G12NA140	-	XS7G12NA140S	XS8G12NA140	-	XS8G12NA140S	
4-wire	PNP NO + NC	-	XS7G12PC440	-	-	XS8G12PC440	-	
	NPN NO+NC	-	XS7G12NC440	-	-	XS8G12NC440	-	
Weight, kg (lb)		0.100 (0.22)	0.100 (0.22)	0.030 (0.07)	0.100 (0.22)	0.100 (0.22)	0.030 (0.07)	
Specifications								
Product certifications		CSA, UL, C€						
Connection	Pre-cabled	3 x 0.34 mm ² (24 AWG), length 2 m <i>(1)</i>	4 x 0.34 mm ² (24 AWG), length 2 m <i>(1)</i>	-	3 x 0.34 mm ² (24 AWG), length 2 m <i>(1)</i>	4 x 0.34 mm ² (24 AWG), length 2 m <i>(1)</i>	-	
	Connector	-	-	M8	-	-	M8	
Operating zone, mm (in.)		0–1.6 (0–0.06)	0-1.6 (0-0.06) 0-3.2 (0-0.13)					
Repeat accuracy		≤ 10% of Sr						
Differential travel	3–20% of Sr							
Degree of protection	IP 67							
Storage temperature		-40 to + 85 °C (-40 to +185 °F)						
Operating temperature		-25 to +70 °C(-13 t	o +158 °F)					
Materials		Case: PBT, cable:	PVC					
Vibration resistance Conforming to IEC 60068-2-6		25 gn, amplitude ±	2 mm (f = 10 to 55	Hz)				
Shock resistance Conforming to IEC 60068-2-27	,	50 gn, duration 11 ms						
Output state indication		Yellow LED (on top of case)						
Rated supply voltage		12–24 V	12–48 V	12–24 V	12–24 V	12–48 V	12–24 V	
Voltage limits (including ripp	ole)	10–30 V	10–58 V	10–30 V	10–30 V	10–58 V	10–30 V	
Current consumption, no-loa	ad	≤10 mA						
Switching capacity		0–100 mA (2)	0–200 mA (2)	0–100 mA (2)	0–100 mA (2)	0–200 mA (2)	0–100 mA (2)	
Voltage drop, closed state		≤1.8 V	≤2.6 V	≤ 1.8 V	≤1.8 V	≤2.6 V	≤ 1.8 mA	
Maximum switching frequen	су	≤2 kHz			≤1 kHz			
Delays	First-up	≤4 ms						
	Response	≤0.5 ms						
	Recovery	≤ 1 ms						
		(1) Sensors availab	le with other cable	lengths:				

 Length of cable
 Suffix to be added to catalog numbers stated above for 2 m pre-cabled sensors
 Weight increase

 5 m
 L1
 0.120 kg (0.26 lb)

 10 m
 L2
 0.320 kg (0.71 lb)

 Example: sensor XS7G12PA140 with 5 m cable becomes XS7G12PA140L1.
 Example: sensor XS7G12PA140L1.

(2) With overload and short-circuit protection

Sensor

Dimensions, Setup, Wiring Diagram

OsiSense[®] XS Inductive proximity sensors Application

For assembly, packaging and light material handling Plastic case, 12 x 26 x 40 mm DC supply, solid-state output



Schneider Belectric



Catalog Numbers, **Specifications**

OsiSense® XS Inductive proximity sensors

Application

For assembly, packaging and light material handling Plastic case, 12 x 26 x 40 mm AC or DC supply

Sensor

2



2 (0.04)



4 (0.08)

Nominal sensing distance Sn, mm (in.)				
Catalog Numbe	ers			
2-wire $=$ or \sim	NO			
	NC			
Weight kg (lb)				

Catalog Numbe	rs								
2-wire $=$ or \sim	NO	XS7G12MA230	XS8G12MA230						
	NC	XS7G12MB230	XS8G12MB230						
Weight, kg (lb)		0.100 (0.22)	0.100 (0.22)						
Specifications									
Product certifications		CSA, UL, C€							
Connection		Pre-cabled, 2 x 0.3	34 mm ² (24 AWG), length 2 m (1)						
Operating zone, mm (ir	ı.)	0–1.6 (0–0.06)	0-3.2 (0-0.13)						
Repeat accuracy		≤ 10% of Sr							
Differential travel		3–20% of Sr							
Degree of protection		IP 67							
Storage temperature		to +185 °F)							
Operating temperature	1	-25 to +70 °C (-13	-25 to +70 °C (-13 to +158 °F)						
Materials		Case: PBT, cable:	Case: PBT, cable: PVC						
Vibration resistance Conforming to IEC 6006	8-2-6	25 gn, amplitude ±	25 gn, amplitude \pm 2 mm (f = 10 to 55 Hz)						
Shock resistance Conforming to IEC 6006	8-2-27	50 gn, duration 11	50 gn, duration 11 ms						
Output state indication	1	Yellow LED (on to	Yellow LED (on top of case)						
Rated supply voltage		\sim 24–240 V (50/6	~ 24–240 V (50/60 Hz) or == 24–210 V						
Voltage limits (includin	g ripple)	\sim or == 20–264 V	~ or == 20–264 V						
Switching capacity		5–200 mA(2)	5–200 mA (2)						
Voltage drop, closed st	ate	≤ 5.5 V							
Residual current, open	state	≤ 0.8 mA/24 V, 1.5	≤ 0.8 mA/24 V, 1.5 mA/120 V						
Maximum switching fre	equency	\sim 25 Hz or == 250	\sim 25 Hz or \pm 250 Hz						
Delays	First-up	≤ 40 ms	≤40 ms						
	Response	≤1 ms							
	Recovery	≤2 ms							
		(1) Sensors availal	ble with other cable lengths:						
		Length of cable	Suffix to be added to catalog numbers state above for 2 m pre-cabled sensors	d Weight increase					
		5 m	L1	0.120 kg (0.26 lb)					
		10 m	L2	0.320 kg (0.71 lb)					

Example: sensor XS7G12MA230 with 5 m cable becomes XS7G12MA230L1.

(2) These sensors do not incorporate overload or short-circuit protection and therefore, a 0.4 A fast-acting fuse must be connected in series with the load.

Dimensions, Setup, Wiring Diagram

OsiSense® XS Inductive proximity sensors Application

For assembly, packaging and light material handling Plastic case, 12 x 26 x 40 mm AC or DC supply



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Functions, Principle, Setup



OsiSense[®]XS Inductive proximity sensors

Application

Sensors for rotation monitoring, slip detection, shaft overload detection, Cylindrical form

Functions

As a special feature, these self-contained rotation speed monitoring sensors incorporate, in the same case, the pulse sensing and processing electronics with the output switching amplifier, which are required to establish an integrated rotation monitoring device.

The unit provides an economical solution for detecting slip, belt breakage, drive shaft shear and overloading, etc., in the following applications: conveyor belts, bucket elevators, Archemedian screws, grinders, crushers, pumps, centrifugal driers, mixers, etc.

Operating principle

The output signal of this type of sensor is processed by an impulse comparator in the sensor. The impulse frequency Fc generated by the moving part to be monitored is compared to the frequency Fr preset on the sensor. The output switching circuit of the sensor is in the closed state for Fc > Fr and the open state for Fc > Fr.

Sensors XSA-V are particularly suitable for the detection of underspeed: when the speed of the moving part Fc falls below a preset threshold Fr, this causes the output circuit of the sensor to switch off.

Note: Following power-up, the operational status of the sensor is subject to a delay of 9 seconds so the moving part being monitored and run up to its nominal speed. During this time, the output of the sensor remains in the closed state.

Adjustment of frequency threshold

- Adjustment of sensor's frequency threshold: using potentiometer, 15 turns approximately.
- To increase the frequency threshold: turn the adjustment screw clockwise (+).
- To decrease the frequency threshold: turn the adjustment screw counter clockwise (-).

Figure 1	Diameter of sensor: ø30 mm					
1. Potentiometer	Distance	а	b	С		
2. LED	mm (in.)	4–6 (0.16–0.24)	30 (1.18)	60 (2.36)		
3. Metal target						

Potentiometer adjustment curves (for XSAV1 \bullet 801, 2-wire \sim or = sensors)

Low speed version (6–150 impulses/minute) High speed version (120–3000 impulses/minute)





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Catalog Numbers, Specifications, Dimensions, Wiring Diagrams

OsiSense®XS Inductive proximity sensors

Application Sensors for rotation monitoring, slip detection, shaft overload detection, Cylindrical form

Flush mountable in metal



Lengths (mm): a = Overall b = Threaded section



	DC	DC	AC/DC	AC/DC			
Nominal sensing distance (Sn)	10 mm (0.39 in.)	10 mm (0.39 in.)	10 mm (0.39 in.)	10 mm (0.39 in.)			
Adjustable frequency range	6–150 impulses/min	120–3000 impulses/min	6–150 impulses/min	120–3000 impulses/min			
Catalog Numbers							
3-wire PNP/NC	XSAV11373	XSAV12373	-	-			
2-wire $=$ or \sim / NC	-	-	XSAV11801	XSAV12801			
Weight, kg (lb)	0.300 (0.66)	300 (0.66)					
Specifications							
Connection	Pre-cabled, 3 x 0.34 mm ² (22 AWG), length 2 m (1)			AWG), length 2 m (1)			
Degree of protection conforming to IEC 60529	IP 67						
Operating zone, mm (in.)	0–8 mm (0–0.31))—8 mm (0—0.31)					
Repeat accuracy	3% of Sr						
Differential travel	3–15% of Fr						
Operating temperature	-25 to +70 °C (-13 to +158 °F)						
Output state indication	Red LED						
Rated supply voltage	12-48 V with protection aga	inst reverse polarity	\sim 24–240 V (50/60 Hz) or $=$ 24–210 V				
Voltage limits (including ripple)	10–58 V		∼ or 20–264 V				
Switching capacity	≤ 200 mA with overload and short-circuit protection		\sim 5–350 mA or \pm 5–200 mA (2)				
Voltage drop, closed state	≤ 1.8 V		≤ 5.7 V				
Residual current, open state			≤ 1.5 mA				
Current consumption, no-load	≤ 15 mA	≤ 15 mA –					
Maximum switching frequency	6000 impulses/min (for XSAV11	●●●); 48,000 impulses/min (for	XSAV12•••)				
Run-up delay following power- up	9 seconds ± 20% + 1/Fr (3)						
Wiring diagrams							
3-wire XSAV1•373			2-wire ~ or XSAV1●801				



BU

XSAV1.801



(1) For a 5 m cable add L05 to the catalog number, for a 10 m cable add L10. Example: XSA V11373 becomes XSAV11373L05 with a 5 m cable.
(2) These sensors do not incorporate overload or short-circuit protection and therefore, it is essential to connect a 0.4 A fast-acting fuse in series with the load, see page 2/131.

(3) For a sensor without a run-up delay following power-up, replace XSA V1 in the catalog number by XSAV0. Example: XSA V11801 becomes XSAV01801 without a run-up delay. For a reduced run-up delay of 3 s, replace XSAV1 in the catalog number with XSAV3.

2

Schneider

Principle, Adjustment, Setup, **Dimensions**

OsiSense® XS Inductive proximity sensors

Application

Sensors for rotation monitoring, slip detection and shaft overload detection, with teach mode



These inductive proximity sensors are designed for monitoring rotational speed or the speed of the flow of objects to be protected or monitored. They operate on the principle of comparing a speed threshold preset by the operator against the instantaneous measurement of the speed of the moving object to be protected.

■ They provide a simple, economical solution for detecting slip, belt breakage, coupling breakage and overload, etc.

They are widely used in grinder/crusher, mixer, pump, centrifugal driver, conveyor belt, bucket elevator, Archimedean screw, etc. type applications.

Installation and setup

≥3 s

≥7 s



Slow flash

Setup and positioning the sensor

■ In the positioning phase, the XS9 sensor can operate as a standard inductive sensor (Schneider Electric patent pending)

Operation in inductive mode enables validation of reliable detection of all the moving objects to be monitored.

Using this system, the positioning is reliable and can be checked at any time without altering the settings of the sensor.



Dimensions (mm)

XS9E, XS9C

■ The normal or reference speed of the moving object (1) to be monitored is adjusted by simply pressing the teach mode button (2) and is then validated by the display LED.

□ If in doubt, the sensor can be reset at any time to the factory settings.

- (1) To allow the moving object to reach its normal speed (machine inertia), the sensor holds its output closed for 9 seconds.
- (2) The sensor's default drop-out underspeed corresponds to the preset speed 30%. Example: If the preset speed is 1000 rpm, the sensor drops out on underspeed when the speed of the moving object drops below 700 rpm $[1000 - (1000 \times 0.3)]$. - 20%, - 11% and - 6% thresholds can be obtained by pressing the teach mode button.

Setup

Minimum mounting distances (mm)





Schneider Electric

Catalog Numbers Specifications, Wiring Diagrams, Accessories

OsiSense[®] XS Inductive proximity sensors

Application

Sensors for rotation monitoring, slip detection and shaft overload detection, with teach mode

Flush mountable in me	tal					
		PBT case				
			[N=		
Nominal sensing distance	Sn, mm (in.)	10 (0.39)	15 (0.59)	10 (0.39)	15 (0.59)	
Adjustable frequency rang	e	6 to 6000 impulses/min				
Catalog Numbers						
3-wire	PNP/NC	XS9E11RPBL01M12	XS9C11RPBL01M12	-	-	
2-wire	$=$ or \sim / NC	-	-	XS9E11RMBL01U20	XS9C11RMBL01U20	
Weight, kg (lb)		0.040 (0.09)	0.060 (0.13)	0.040 (0.09)	0.060 (0.13)	
Specifications						
Product certifications		UL, CSA, C€				
Connection		Remote M12 connector connector	r on 0.15 m pigtail	Remote 1/2"-20UNF connector on 0.15 m pigtail connector		
Operating zone, mm (in.)		0-8 (0-0.31)	0–12 (0–0.47)	0-8 (0-0.31)	0–12 (0–0.47)	
Degree of protection	Conforming to IEC 60529	IP 67, double insulation 🗉				
Storage temperature		- 40 to + 85 °C (-40 to +	185 °F)			
Operating temperature		- 25 to + 70 °C (-13 to +158 °F)				
Vibration resistance	Conforming to IEC 60068-2-6	25 gn, amplitude ± 2 m	m (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27	50 gn, duration 11 ms				
Indicators	Output state	Yellow LED				
	Supply on	Green LED				
Rated supply voltage		12–24 V	12–24 V		60 Hz)	
Voltage limits (including rip	ople)	1036 V ~ or 20264 V				
Switching capacity		≤ 100 mA (1)	≤ 200 mA <i>(1)</i>	\sim or == 5–100 mA (2)		
Voltage drop, closed state		≤2V		≤ 5.5 V		
Residual current, open stat	te	≤ 100 mA	≤ 100 mA			
Current consumption, no-l	oad	≤ 10 mA		-		
Maximum switching freque	ency	48,000 impulses/min				
Run-up delay following por	wer-up	9 seconds + 1/Fr				
		(1) With overload and short-circuit protection.				
		(2) A 0.4 A fast-acting fu	se must be connected i	n series with the load.		
Wiring diagrams						
Connector		3-wire		2-wire \sim or $=$		
M12	1/2"-20UNF	XS9e11RPBL01M12		XS9e11RMBL01U2)	
			.		≂ ≂	
Accessory						
9		Description		Catalog Number	Weight	
0 - 10		Remote control mount	ting clamp	XSZBPM12	kg 0.01	

XSZBPM12

Schneider Electric



Functions, Principle, Operating Curves, Wiring Diagrams

OsiSense[®] XS Inductive proximity sensors

Application

Sensors with analog output signal 0–10 $\,V_{(1)}$ or 4–20 mA

JI 4-20 IIIA

For position, displacement and deformation control/monitoring

Functions



2



- These analog output proximity sensors are solid-state sensors designed for monitoring displacement. They are not measuring sensors. They are suitable for use in many sectors, particularly for applications involving:
 - deformation and displacement monitoring,
 - vibration amplitude and frequency monitoring,
 - control of dimensional tolerances,
 - position control,
 - concentricity or eccentricity monitoring.

Operating principle

The operating principle of the sensor is that of a damped oscillator. The degree of damping will depend on the distance of an object from the sensing face. The sensor will sense the distance and produce an output current with a value directly proportional to this distance.



(1) Voltage range only obtained with a load impedance of 1000 Ω .

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Schneider

Catalog Numbers, Specifications, Setup

OsiSense[®] XS Inductive proximity sensors

Application Sensors with analog output signal 0–10 V $_{(1)}$ or 4–20 mA For position, displacement and deformation control/monitoring

Sensor	Flush mountable in n	metal Non-flush m	ountable in mo	etal	
Lengths (mm): a = Overall b = Threaded section	a = 50 b = 42	a = 50 b = 42		a = 50 o = 42	
Nominal sensing distance Sn, mm (in.)	Metal case 2 (0.08)	Plastic case 4 (0.16)		Plastic case 4 (0.16)	
Catalog Numbers	•		·		
3-wire Output 0–10 V (2)	-	-		XS4P12AB110	
2-wire Output 4–20 mA (2)	XS1M12AB120	XS4P12AB120		-	
Weight, kg (lb)	0.075 (0.17)	0.065 (0.14)		0.065 (0.14)	
Specifications	1		I		
Product certifications	CE, UL, CSA				
Connection	Pre-cabled, PvR 3 x 0.34 mm ² (24 AWG), length 2 m				
Degree of protection Conforming to IEC 60529	IP 67				
Operating zone, mm (in.)	0.2–2 (0.01–0.08)	0.4-4 (0.02-0.16)		0.4–4 (0.02–0.16)	
Repeat accuracy	±3%				
Linearity error	±2 mA ±1 V				
Ambient air temperature	For operation: -25 to +70 °C (-13	3 to +158 °F)	I		
Rated supply voltage	12–24 V	12–24 V		24–48 V	
Voltage limits (including ripple)	10–36 V	10–36 V		15–58 V	
Output current drift Ambient temperature: -25 to+70 °C (-13 to +158 °F)	≤ 10%				
Current consumption, no-load	4 mA				
Maximum operating rate	1500 Hz				
	(1) Voltage range only obtained v(2) Output current range (Is)	with a load impedance of 100	00 Ω.		
Setup					
Minimum mounting distances (mm)	Side by side Fa	ace to face	Facing a metal object	t Mounted in a metal support	
		₩	z J J J		
XS1M12AB120 flush mountable	e≥4 e	≥24	$e \ge 6$	$d\geq 12,h\geq 0$	
XS4P12AB110 non-flush mountable	e≥16 e	≥ 48	e≥12	$\frac{d \ge 36, h \ge 8}{d \ge 36, h \ge 9}$	
NO4F 12AD 120 HON-TIUSH MOUNTABLE	e ≤ 10 e :	≤ 4 0	€	U ≥ 30, II ≥ ŏ	
Mounting nut tightening torque Other versions	< 6 N•m (53.10 lb-in) (metal case Consult the Sensor Competency	e), < 2 N•m (17.70 lb-in) (plas v Center.	stic case)		

2

Schneider Belectric

Catalog Numbers, Specifications, Setup

OsiSense[®] XS Inductive proximity sensors

Application Sensors with analog output signal 0–10 V (1) or 4–20 mA

Sensor	Flush mountable in	metal	Non-flush m	ountable in m	etal	
Lengths (mm): a = Overall b = Threaded section c = For pop fluch mountable sensors	a = 52.5 a b = 44 b c = 0		a = 40.6 b = 26		a = 40.6 b = 26 c = 8	
	Metal case		Plastic case		Plastic case	
Nominal sensing distance Sn, mm (in.)	5 (0.20)		8 (0.31)		8 (0.31)	
Catalog Numbers						
3-wire Output 0–10 V (2)	-		-		XS4P18AB110	
2-wire Output 4–20 mA (2)	XS1M18AB120		XS4P18AB120		-	
Weight (kg)	0.120 (0.26)		0.080 (0.18)		0.080 (0.18)	
Specifications		I				
Product certifications	CE, UL, CSA					
Connection	Pre-cabled, PvR 3 x 0.34 mm ² (24 AWG), length 2 m					
Degree of protection Conforming to IEC 60529	IP 67					
Operating zone, mm (in.)	0.5–5 (0.02–0.20) 0.8–8 (0.03–0.31)				0.8–8 (0.03–0.31)	
Repeat accuracy	± 3%	±3%				
Linearity error	±2 mA				±1V	
Ambient air temperature	For operation: - 25 to + 70 °C	(-13 to +15	8 °F)		•	
Rated supply voltage	12–24 V		12–24 V		24–48 V	
Voltage limits (including ripple)	10–36 V		10–36 V		15–58 V	
Output current drift Ambient temperature: - 25 to + 70 °C (-13 to +158 °F)	≤ 10%					
Current consumption, no-load	4 mA					
Maximum operating rate	500 Hz					
	(1) Voltage range only obtained(2) Output current range Is, see	d with a loa e page 2/90	d impedance of 10 6.	00 Ω.		
Setup						
Minimum mounting distances (mm)	Side by side	Face to fac	ce	Facing a metal object	ct Mounted in a metal suppor	t
				₽+€+		
XS1M18AB120 flush mountable	e > 10	e > 60		e > 15	d > 18. h > 0	

			-		
XS4P18AB120 non-flush mountable	$e \ge 32$	$e \ge 96$	e ≥ 24	$d \ge 54, h \ge 16$	
Mounting nut tightening torque	< 15 N•m (132.76 lb-in) (metal case), < 5 N•m (44.25 lb-in) (plastic case)				
Other versions	Consult the Sensor Competency Center.				

 $e \ge 24$

 $d\geq 54,\,h\geq 16$

 $e \ge 96$

 $\label{eq:starses} \textbf{XS4P18AB110 non-flush mountable} \quad e \geq 32$

Catalog Numbers, Specifications, Setup (continued)

OsiSense® XS Inductive proximity sensors Application

Sensors with analog output signal 0–10 V $_{(1)}$ or 4–20 mA

Sensor		Flush mountable in metal	etal Non-flush mountable in metal			
Lengths (mm) a = Overall b = Threaded	section	a = 50 b = 42	a = 52.6 b = 32	a = 52.6 b = 32		
c = For non-flu	ish mountable sensors	c = 0	c = 13 Plastic case	c = 13 Plastic case		
Nominal sens	sing distance Sn,	10 (0.39)	15 (0.59)	15 (0.59)		
Catalog	Numbers					
3-wire	Output 0–10 V (2)	-	-	XS4P30AB110		
2-wire	Output 4–20 mA (2)	XS1M30AB120	XS4P30AB120	-		
Weight, kg (lb))	0.200 (0.44)	0.100 (0.22)	0.100 (0.22)		
Specifica	ations		I			
Product certi	fications	CE, UL, CSA				
Connection		Pre-cabled, PvR 3 x 0.34 mm ² (22 AW)	G), length 2 m			
Degree of pro Conforming to	tection IEC 60529	IP 67				
Operating zo	ne, mm (in.)	1–10 (0.04–0.39)	1.5–15 (0.06–0.59)	1.5–5 (0.06–0.20)		
Repeat accur	асу	± 3%	Ι			
Linearity erro	pr	± 2 mA		±1V		
Ambient air te	emperature	For operation: - 25 to + 70 °C (-13 to +15	58 °F)			
Rated supply	voltage	12-24 V				
Voltage limits	(including ripple)	1036 V	10–36 V	1558 V		
Output curren Ambient temp	nt drift erature: - 25 to + 70 °C (-13 to +158 °F)	≤ 10%				
Current cons	umption, no-load	4 mA				
Maximum op	erating rate	300 Hz				
	(1) Voltage range only obtained with a load impedance of 1000 Ω					

(1) Voltage range only obtained with a load impedance of 1000 Ω . (2) Output current range ls, see page 2/96.

Setup

Minimum mounting distances (mm) Side by side

n)	Side by side	Face to face
		е на ран-



Facing a metal object



KS1M30AB120 flush mountable	$e \ge 20$	$e \ge 120$	$e \ge 30$	$d\geq 30,h\geq 0$
S4P30AB110 non-flush mountable	$e \ge 60$	$e \ge 180$	$e \ge 45$	$d \geq 90, h \geq 30$
S4P30AB120 non-flush mountable	$e \ge 60$	$e \ge 180$	$e \ge 45$	$d \geq 90, h \geq 30$

 Mounting nut tightening torque
 < 40 N•m (354.03 lb-in) (metal case), < 20 N•m (177.01 lb-in) (plastic case)</td>

 Other versions
 Consult the Sensor Competency Center.



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Functions, Principle, Operating Curves, Wiring Diagrams

Functions

OsiSense[®] XS Inductive proximity sensors

Application

Sensors with analog output signal 0–10 V $_{(1)}$ For position, displacement and deformation control/monitoring

These analog output proximity sensors are solid-state sensors designed for monitoring displacement. They are not measuring sensors.

They are suitable for use in many sectors, particularly for applications involving:

- □ deformation and displacement monitoring,
- vibration amplitude and frequency monitoring,
 - □ control of dimensional tolerances,
- position control,
- □ concentricity or eccentricity monitoring.

Operating principle

2

The operating principle of the sensor is that of a damped oscillator. The degree of damping will depend on the distance of an object from the sensing face. The sensor will sense the distance and produce an output current with a value directly proportional to this distance.



(1) Voltage range only obtained with a load impedance of 1000 Ω .

2/100

24 V

0–10 mA

R≤1400Ω

0–10 V

Note: Ensure a minimum of 5 V between the + (terminal 1) and the sensor output (terminal 4).

R = 1000 Ω

Catalog Numbers, Specifications, Dimensions, Setup

OsiSense® XS Inductive proximity sensors Application

Sensors with analog output signal 0–10 V (1) For position, displacement and deformation control/monitoring

Flush mountable in metal

i lusii mountable in m	etai						
		PBT case					
Nominal sensing distance	e Sn, mm (in.)	5 (0.20)	10 (0.39)	15(0.59)	40 (1.57)		
Catalog Numbers	i						
3-wire	Pre-cabled (L = 2 m) (2)	XS9F111A1L2	XS9E111A1L2	XS9C111A1L2	XS9D111A1L2		
0–10 V	Connector	XS9F111A1L01M8	XS9E111A1L01M12	XS9C111A1L01M12	XS9D111A1M12		
Weight, kg (lb)	Pre-cabled (L = 2 m) (2)	0.060 (0.13)	0.075 (0.17)	0.095 (0.21)	0.340 (0.75)		
	Connector	0.040 (0.09)	0.055 (0.12)	0.075 (0.17)	0.320 (0.71)		
Specifications			• • •				
Product certifications		UL, CSA, C€					
Connection	Pre-cabled	PvR 3 x 0 34 mm ² (22 AWG) length 2 m for XS9e111AeI 2					
	Connector	0.15 m pigtail connector with M8 connector	0.15 m pigtail connector with M12 connector M12				
Operating zone, mm (in.)		1-5 (0.04-0.20)	1-10 (0.04-0.39)	2-15 (0.08-0.59)	5-40 (0.20-1.57)		
Degree of protection	Pre-cabled	IP 68	IP 68, double insulatio	n 🛛			
Conforming to IEC 60529	Connector	IP 67	IP 67, double insulatio	n 🗆			
Storage temperature		-40 to +85 °C (-40 to +	185 °F)				
Operating temperature		-25 to +70 °C (-13 to +158 °F)					
Materials		PBT case					
Vibration resistance	Conforming to IEC 60068-2-6	25 gn, amplitude ± 2 n	nm (f = 10 to 55 Hz)				
Shock resistance	Conforming to IEC 60068-2-27	50 gn, duration 11 ms					
Output state indication		No					
Rated supply voltage		24 V					
Voltage limits (including r	ipple)	15–36 V					
Repeat accuracy		± 3%					
Linearity error		±1V					
Current consumption, no-	load	≤ 4 mA with overload a	and short-circuit protectic	n			
Maximum operating frequ	ency	2000 Hz	1000 Hz		100 Hz		
Output current drift		≤ 10% (throughout the	e operating temperature r	ange)			
Dimensions (mm)							
XS9F		XS9E/C/D	XS9C/D	XS	69E		
			B E	F (2)	•		

ഥ ш 0 ∢ \mathbb{P} Π (2) For CHC type screws A(L2) A(M12) B Туре С D XS9E 8.8 14 26 13 3.5 4.5 XS9C 14 40 15 9.8 XS9D 23 14 80 26 16 Setup (Minimum mounting distances (mm) Face to face Туре Side by side Facing a metal object XS9F $e \ge 15$ $e \ge 36$ $e \ge 15$ XS9E e ≥ 30 e ≥ 72 е $e \ge 30$ XS9C <u>e ≥ 1</u>10 $e \geq 45$ $e \ge 45$ 10 ¥ XS9D e ≥ 300 e ≥ 120 e ≥ 120 (1) Voltage range only obtained with a load impedance of 1000Ω .

(2) For a 5 m cable replace L2 by L5, for a 10 m cable replace L2 by L10.

Example: XS9C111A1L2 becomes XS9C111A1L5 with a 5 m cable.

Schneider Belectric



Functions, Principle, Operating Curves, Wiring Diagrams

Functions

OsiSense[®] XS Inductive proximity sensors

Application

Sensors with analog output signal 4–20 mA For position, displacement and deformation control/monitoring

These analog output proximity sensors are solid-state sensors designed for monitoring displacement. They are not measuring sensors.

They are suitable for use in many sectors, particularly for applications involving:

- □ deformation and displacement monitoring,
- vibration amplitude and frequency monitoring,
- □ control of dimensional tolerances,
- position control,
- □ concentricity or eccentricity monitoring.

Operating principle

The operating principle of the sensor is that of a damped oscillator. The degree of damping will depend on the distance of an object from the sensing face. The sensor will sense the distance and produce an output current with a value directly proportional to this distance.







XS9D



Wiring diagrams Connector



Pre-cabled BN: Brown BU: Blue BK: Black

2-wire connection

Output Load impedance current value

12 V 4–20 mA R ≤ 8.2 Ω

24 V 4–20 mA R ≤ 470 Ω

Note: Ensure a minimum of 10 V between the + (terminal 1) and - (terminal 3) of the sensor.

2

Catalog Numbers, Specifications, Dimensions, Setup

OsiSense[®] XS Inductive proximity sensors

Application

Sensors with analog output signal 4–20 mA For position, displacement and deformation control/monitoring

Flush mountable in metal



Nominal sensing distance	e Sn, mm (in.)	5 (0.20)	10 (0.39)	15 (0.59)	40 (1.57)	
Catalog Numbers	;					
2-wire	Pre-cabled (L = 2 m) (1)	XS9F111A2L2	XS9E111A2L2	XS9C111A2L2	XS9D111A2L2	
4–20 mA	Connector	XS9F111A2L01M8	XS9E111A2L01M12	XS9C111A2L01M12	XS9D111A2M12	
Weight, kg (lb)	Pre-cabled (L = 2 m)	0.060 (0.13)	0.075 (0.17)	0.095 (0.21)	0.340 (0.75)	
0,00,	Connector	0.040 (0.09)	0.055 (0.12)	0.075 (0.17)	0.320 (0.71)	
Specifications						
Product cartifications						
Connection	Pro cobled	DL, COA, CC $DvD 2 x 0.24 mm^2/22$	AMC) longth 2 m for VS	0-111 A - 1 2		
Connection	Connector	0.15 m pigtail connector with M8 connector	0.15 m pigtail connect	tor with M12 connector	M12	
Operating zone, mm (in.)		1-5 (0.04-0.20)	1-10 (0.04-0.39)	2-15 (0.08-0.59)	5-40 (0.20-1.57)	
Degree of protection	Pre-cabled	IP 68	IP 68, double insulation	on 🗆		
Conforming to IEC 60529	Connector	IP 67	IP 67, double insulation	on 🗆		
Storage temperature		-40 to +85 °C (-40 to +	⊦185 °F)			
Operating temperature		-25 to +70 °C (-13 to +	⊦158 °F)			
Materials		PBT case				
Vibration resistance	Conforming to IEC 60068-2-6	25 gn, amplitude ± 2 r	mm (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27	50 gn, duration 11 ms				
Output state indication		No				
Rated supply voltage		12–24 V				
Voltage limits (including r	ipple)	10–36 V				
Repeat accuracy		± 3%				
Linearity error		±2mA				
Current consumption, no-load		<4 mA with overload and short-circuit protection				
Maximum operating frequ	iency	2000 Hz	Hz 1000 Hz 100 Hz			
Output current drift		≤ 10% (throughout the	e operating temperature	range)		
Dimensions (mm)					
XS9F		XS9E/C/D	XS9C/D	XS	9E	
					For CHC type screws	
	Туре	A (L2) A (M	12) B C	DEF		
	XS9E	14 –	26 13	8.8 20 3.5	1	
	XS9C	14 –	40 15	9.8 33 4.5	1	
	XS9D	23 14	80 26	16 65 5.5	<i>i</i>	
Setup (Minimum mo	ounting distances (mm)					
-	Туре	Side by side	Face to	face Fac	ing a metal object	
	XS9F		e≥15	e≥36	e ≥ 15	
	XS9E	e	e ≥ 30 e	e ≥ 72	e e≥30	
	XS9C		e≥45 _	e ≥ 110	e≥45	
	XS9D		e ≥ 120 V	∀ e ≥ 300 ∀	e ≥ 120	
(4) [<u><u><u></u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	Ж	п Н		
(1) For a 5 m cable replace Example: XS9F111A2L2	L2 with L5; for a 10 m cable replace l 2 becomes XS9F111A2L5 with a 5 m	.2 by L10. cable.				

Schneider Electric



Catalog Numbers, Specifications, Dimensions, Wiring Diagrams

Flush mountable in metal

OsiSense[®] XS Inductive proximity sensors Detection at fixed sensing distance. factor 1 (Fe/Nfe)

sensors (1) for ferrous and non-ferrous materials Solid-state output

Lengths (mm):		a = 60	a = 70			
a = Overall b = Threaded section		b = 51.5 Ø = M18 x 1	b = 51.5 Ø = M18 x 1			
		Brass case	Brass case			
Nominal sensing distance Sr	ı, mm (in.)	5 (0.20)	5 (0.20)			
Catalog Numbers						
4-wire	PNP/PNP programmable	XS1M18KPM40	XS1M18KPM40D			
	NO/NC					
Weight, kg (lb)		0.120 (0.26)	0.060 (0.13)			
Specifications		1				
Product certifications		CE, UL, CSA				
Connection		Pre-cabled, PvR 4 x 0.34 mm ² (22 AWG), length 2 m (2)	M12 connector			
Degree of protection	Conforming to IEC 60529	IP 68	IP 67			
Operating zone, mm (in.)		0–4 (0–0.16)				
Repeat accuracy		3% of Sr				
Differential travel		1–15% of Sr				
Operating temperature		0 to +50 °C (32 to +122 °F)				
Output state indication		Yellow LED, annular Yellow LED, 4 viewing ports at 90°				
Rated supply voltage	\ \					
Switching capacity)	10-30 V				
Voltage drop closed state		< 2 6 V				
Current consumption, no-loa	d	≤ 15 mA				
Maximum switching frequence	CV	1000 Hz				
Delays	First-up	≤ 10 ms				
-	Response	≤0.3 ms				
	Recovery	≤ 0.7 ms				
Wiring diagrams						
M12 connector	Pre-cabled	4-wire, PNP/NPN, NO or NC output				
		NO	NC			
	BN: brown BU: blue BK: black WH: white	BN/1 + BK/4 BU/3	BU/3 WH/2 BK/4 BN/1			

The variation in sensing distance between ferrous and non-ferrous materials is typically less than 5%.
 Sensors available with other cable lengths: consult the Sensor Competency Center.

Catalog Numbers, Specifications, Setup

OsiSense[®] XS Inductive proximity sensors Detection at fixed sensing distance. factor 1 (Fe/Nfe)

Detection at fixed sensing distance. factor 1 (Fe/Nfe) sensors (1) for ferrous and non-ferrous materials Solid-state output

a = 60 b = 51.5 Ø = M30 x 1.5		a = 70 b = 51.5 Ø = M12 x 1			
Stainless steel case		Stainless steel case			
10 (0.39)		10 (0.39)			
XS1M30KPM40		XS1M30KPM40LD			
0.205 (0.45)	0.145 (0.32)				
CE, UL, CSA					
Pre-cabled, PvR 4 x 0.34 mm ² (22 AWG), length 2	M12 connector on 0.8 m pigtail connector				
IP 68		IP 67			
0-8 (0-0.31)					
3% of Sr					
1–15% of Sr					
0 to + 50 °C (32 to +122 °F)					
Yellow LED, annular					
	ity				
1038 V					
0-200 mA with overload and short-circuit protect	tion				
≤2.6 V					
≤ 15 mA					
1000 Hz					
≤5 ms					
≤ 0.3 ms					
≤ 0.7 ms					
Setup					
Minimum mounting distances (mm)	Side by side	Face to face	Facing a metal object	Mounted in a metal support	
		and the the second s	₹		
XS1M18 flush mountable	e≥10 e	e≥60	e≥15	d≥18, h≥0	
XS1M30 flush mountable	e≥20 e	e≥120	e≥30	d≥30, h≥0	
Mounting nut tightening torque: XS1M18: < 35 N•	m (309.78 lb-in), X\$1M30 : <	100 N•m (885.07 lb-in)			

(1) The variation in sensing distance between ferrous and non-ferrous materials is typically less than 5%.
 (2) Sensors available with other cable lengths: consult the Sensor Competency Center.

Catalog Number, Specifications

OsiSense[®] XS Inductive proximity sensors Application

Fixed sensing distance detection, Factor 1 (Fe/Nfe) sensors (1) for ferrous and non-ferrous materials Solid-state output

Flush mountable in metal



Sensor

Nominal sensing distance Sn, mm (in.)		15 (0.59)
Catalog Numbers		
4-wire	PNP/NPN/NO/NC programmable	XS7C40KPM40H7
Weight, kg (lb)		0.220 (0.49)
Specifications		
Product certifications		CE, CSA, UL
Degree of protection	Conforming to IEC 60529	IP 67
Operating temperature		0 to +50 °C (+32 to +122 °F)
Connection		Screw terminals, clamping capacity 4 x 0.34 mm ² (24 AWG) (2)
Operating zone, mm (in.)		0–12 (0.47)
Repeat accuracy		3% of Sr
Differential travel		1–15% of Sr
Output state indication		Yellow LED
Rated supply voltage		12-24 V with protection against reverse polarity
Voltage limits (including ripple)		1038 V
Current consumption, no-load		≤ 15 mA
Switching capacity		0–200 mA with overload and short-circuit protection
Voltage drop, closed state		≤2.6V
Maximum switching frequency		1000 Hz
Delays	First-up	≤ 5 ms
	Response	≤0.3 ms
	Recovery	≤0.7 ms
		(1) The variation in sensing distance between ferrous and non-ferrous materials is typically less

than 5%.

(2) Cable gland not included with sensor. For suitable Pg 13 cable gland (XSZPE13), see page 2/131.

Dimensions, Detup, Wiring Diagrams

OsiSense® XS Inductive proximity sensors Application

Fixed sensing distance detection, Factor 1 (Fe/Nfe) sensors (1) for ferrous and non-ferrous materials Solid-state output

Dimensions (mm) XS7C40KPM40



(1) Output LED.
(2) 1 tapped entry for Pg 13 cable gland.
(3) 2 elongated holes Ø 5.3 x 7.

Setup

Minimum mounting distances (mm)



Wiring diagrams

PNP/NPN 4-wire c programmable, NO or NC output

NO output





NC output

2
Catalog Numbers, Specifications, Wiring Diagrams, Dimensions

OsiSense[®] XS Inductive proximity sensors

Application

Selective detection of ferrous materials Selective detection of non-ferrous materials Cylindrical type, solid-state output

3-wire, ferrous version PNP NO XS1M18PAS40 Insensitive to non-ferrous materials 3-wire, non-ferrous version PNP NO XS1M18PAS20 Insensitive to ferrous materials 0.120 (0.26) Weight, kg (lb) **Specifications Product certifications** UL, CSA, C€ Pre-cabled, PvR, 3 x 0.34 mm² (24 AWG), length 2 m (1) Connection Operating zone, mm (in.) 0-4 (0-0.16) Degree of protection conforming to IEC 60529 IP 68 -25 to +70 °C (-13 to +158 °F) **Operating temperature** Yellow LED, annular **Output state indication** Rated supply voltage ---- 12–24 V with protection against reverse polarity Voltage limits (including ripple) ---- 10–38 V Switching capacity 0-200 mA with overload and short-circuit protection Voltage drop, closed state ≤2.6 V Residual current, open state Current consumption, no-load ≤ 15 mA 1000 Hz Maximum switching frequency Delays First-up ≤ 10 ms Response ≤0.3 ms ≤0.7 ms Recovery (1) Sensors available with other cable lengths: consult the Sensor Competency Center. Wiring diagrams **Dimensions (mm)** 3-wire PNP XS1M BN/1 + a (mm) b (mm) PNF 60 51.5 |Г BU/3 а Setup Minimum mounting distances (mm) Side by side Face to face Facing a metal object Mounted in a metal support XS1M18 e≥ 10 e ≥ 60 e≥ 15

 $\frac{d \ge 18, h \ge 0 \text{ (ferrous metal)}}{d \ge 18, h \ge 5 \text{ (non-ferrous metal)}}$

2

Catalog Numbers, Specifications, Wiring Diagrams, Dimensions

OsiSense® XS Inductive proximity sensors Application

Selective detection of ferrous materials Selective detection of non-ferrous materials Cylindrical type, solid-state output

Flush mountable



Nominal sensing distance Sn,	mm (in.)	5 (0.20)				
Catalog Numbers						
3-wire, ferrous version Insensitive to non-ferrous materi	PNP NO als	XS1M18PAS40D				
3-wire, non-ferrous version Insensitive to ferrous materials	PNP NO	XS1M18PAS20D				
Weight, kg (lb)		0.060 (0.13)				
Specifications						
Product certifications		UL, CSA, CE				
Connection		M12 connector				
Degree of protection conformin	ng to IEC 60529	IP 67				
Operating zone, mm (in.)	•	0-4 (0-0.08)				
Operating temperature		-25 to +70 °C (-13 to +158 °F)				
Output state indication		Yellow LED, 4 viewing ports at	:90°			
Rated supply voltage		== 12–24 V with protection aga	ainst reverse polarity			
Voltage limits (including ripple	e)	10–38 V				
Switching capacity		0–200 mA with overload and s	hort-circuit protection			
Voltage drop, closed state		≤2.6 V				
Residual current, open state		-				
Current consumption, no-load	I	≤ 15 mA				
Maximum switching frequency	y	1000 Hz				
Delays	First-up	≤ 10 ms				
	Response	≤ 0.3 ms				
	Recovery	≤ 0.7 ms				
Wiring diagrams	,	Dimensions (mm)				
M12 connector	3-wire PNP	XS1M				
	BN/1 + PNP BK/4 BU/3		a (mm) b (mm) 70 51.5			
Setup						
Minimum mounting dista	nces (mm)					
	~ ~	0.0 0.0	0.0	d t		
		₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	₽			
XS1M18	Side by side e ≥ 10	Face to face e ≥ 60	Facing a metal object e ≥ 15	Mounted in a metal support $d \ge 18$, $h \ge 0$ (ferrous metal) $d \ge 18$, $h \ge 5$ (non-ferrousmetal)		



Catalog Numbers, Specifications, Dimensions, Wiring Diagrams

OsiSense[®] XS Inductive proximity sensors

Application Sensors for welding machine applications (1) Cylindrical type. metal case, Teflon[®] coated steel, threaded

Sensors flush mountable in metal

Lengths (mm): a = Overall b = Threaded section c = For non-flush mountable s	ensors	a = 60 b = 40 Ø = M12 x 1	a = 60 b = 40 Ø = M18 x 1
		Teflon front face	Teflon front face
Nominal sensing distance S	n, mm (in.)	2 (0.08)	5 (0.20)
•			
Catalog Numbers			
3-wire ==	PNP, NO	XS1M12PAW01D	XS1M18PAW01D
Weight, kg (lb)		0.025 (0.06)	0.060 (0.13)
Specifications			
Product certifications		C€, UL, CSA	
Connection		M12 connector	
Degree of protection	Conforming to IEC 60529	IP 67	
Operating zone, mm (in.)		0-1.6 (0-0.06)	0-4 (0-0.16)
Repeat accuracy		3% of Sr	
Differential travel		1–20% of Sr	
Operating temperature		-25 to +70 °C (-13 to +158 °F)	
Output state indication		Yellow LED, 4 viewing ports at 90°	
Rated supply voltage		12-24 V with protection against reverse	polarity
Voltage limits (including ripple	e)	10–36 V	
Switching capacity		0-250 mA with overload and short-circuit p	rotection
Voltage drop, closed state		≤2.5 V	
Current consumption, no-lo	ad	≤ 15 mA	
Immunity to electromagneti	c fields	≤ 140 mT	
Maximum switching frequer	ю	1000 Hz	500 Hz
Delays	First-up	≤ 10 ms	≤ 10 ms
	Response	≤0.1 ms	≤ 0.2 ms
	Recovery	≤ 0.4 ms	≤ 0.6 ms
Wiring diagrams			

M12 connector

3-wire ..., PNP, NO output



1 + PNP 4 (NO) 3 -

(1) Sensors particularly resistant to welding machine electromagnetic fields.

2

2/110

Catalog Numbers, Specifications, Setup

OsiSense® XS Inductive proximity sensors

Application Sensors for welding machine applications (1) Cylindrical type. metal case, Teflon[®] coated steel, threaded

		Sensors non-flush	mountable in metal		
)		
00		00			
a = 60 b = 40		a = 60 b = 36			
Ø = M30 x 1.5		c = 4			
		$\emptyset = W 1 \ge x 1$			
Teflon front face		Teflon front face			
10 (0.39)		4 (0.16)			
XS1M30PAW01D		XS2M12PAW01D			
0.145 (0.32)		0.025 (0.06)			
CE, UL, CSA					
M12 connector					
IP 67					
0-8 (0-0.31)		0-3.2 (0-0.13)			
3% of Sr					
1–20% of Sr					
-25 to +70 °C (-13 to +158 °C)					
Yellow LED, 4 viewing ports at 90°					
= 10 26 V	ity				
0-250 mA with overload and short-circuit protect	tion				
<25V					
≤ 15 mA					
≤ 140 mT					
250 Hz		1000 Hz			
≤ 10 ms		≤ 10 ms			
≤0.7 ms		≤0.2 ms			
≤ 5 ms		≤0.4 ms			
Setup					
Minimum mounting distances (mm)	Side by side	Face to face	Facing a metal object	Mounted in a metal support	
XS1M12 flush mountable	e≥0 e	e≥7	e≥6	d≥12, h≥0	
XS1M18 flush mountable	e≥0 e	e≥16	e≥9	d≥18, h≥0	
XS1M30 flush mountable	e≥0 e	e≥20	e≥20	d≥ 30, h≥0	
XS2M12 non-flush mountable	e≥15 e	e≥9	e≥11	d≥36, h≥8	

Mounting nut tightening torque: XS1M12, XS2M12: < 15 N•m (13.28 lb-in), XS1M18: < 35 N•m (309.78 lb-in), XS1M30: < 50 N•m (442.54 lb-in)



Catalog Numbers, Specifications, Dimensions, Wiring Diagram

OsiSense® XS Inductive proximity sensors

Application For welding machine applications Cylindrical type. metal case, plain, with shoulder

Flush mountable in metal





Ø = 12 a = 55b = 50c = 9 (threaded end)

d = Shoulder			d = 15 hexagonal					
Nominal sensing distar	nce Sn, mm (in.)		3 (0.12)	3 (0.12)	3 (0.12)			
Catalog Numbe	rs							
2-wire (non-polarized) Terminal connections	1-4	NO	XSLC1401393L1	XSLC1401393L3	XSLC1401393L4			
Weight, kg (lb)			0.050 (0.11)	0.065 (0.14)	0.050 (0.11)			
Specifications								
Connection			Remote M12 connector on 1.2 m pigtail connector	Remote M12 connector on 0.8 m pigtail connector	Remote M12 connector on 0.15 m pigtail connector			
Degree of protection co	onforming to IEC 6	0529	IP 67	IP 67				
Operating zone, mm (in	ı.)		0-2.4 (0-0.09)	0–2.4 (0–0.09)				
Repeat accuracy			\leq 3% of Sr	≤ 3% of Sr				
Differential travel			1–15% of Sr	1–15% of Sr				
Operating temperature			-25 to +80 °C (-13 to +176 °F)	-25 to +80 °C (-13 to +176 °F)				
Output state indication	l		Yellow LED, annular	Yellow LED, annular				
Rated supply voltage			12–48 V	1248 V				
Voltage limits (including	ripple)		10–58 V	10–58 V				
Switching capacity			1.5–100 mA with overload and	1.5–100 mA with overload and short-circuit protection				
Voltage drop, closed st	ate		≤4 V	≤4 V				
Residual current, open state			≤ 0.5 mA	≤ 0.5 mA				
Current consumption,	no-load		-	-				
Maximum switching fre	equency		800 Hz	800 Hz				
Delays			First-up: ≤ 5 ms; response: ≤	First-up: \leq 5 ms; response: \leq 05 ms; recovery: \leq 0.5 ms				

Wiring diagrams

2-wire ..., non-polarized, NO output



OsiSense[®] XS Inductive proximity sensors

Application For welding machine applications Cylindrical type. metal case, plain, with shoulder

Flush	mountable in meta	al	Non-flush mountable in I	netal		
		$\mathbf{\mathcal{C}}$				
Ø = 18			Ø = 18			
a = 40			a = 45			
b = 35			b = 35			
c = 0 (Pl d = Ø 22	PS front face)		c = 20 (Tetlon front face and cas $d = \emptyset 22$	se)		
6.3 mm	(0.25)		10 (0.39)		10 (0.39)	
					X01 04 404 405	
XSLC14	401392L1		XSEC1401405E3		XSLC1401405	L4
0.100 (0	0.22)		0.065 (0.14)		0.050 (0.11)	
Remot	e M12 connector on		Remote M12 connector on		Remote M12 co	onnector on
1.2 m p	pigtail connector		0.8 m pigtail connector		0.15 m pigtail c	onnector
IP 67						
0-5 (0-	-0.20)		0–8 (0–0.31)			
3% of \$	of Sr					
1-15%						
-25 to 1	FTU C (-13 (0 + 156 F)					
- 12-4	18 V					
10	58 V					
1.5-10	0 mA with overload and	I short-circuit protection				
$\leq 4 V$		·				
$\leq 0.5 \text{ m}$	nA					
-						
100 Hz	:					
First-u	$p: \le 10 \text{ ms}; \text{ response}: \le$	≤ 10 ms; recovery: ≤ 2 ms				
Setu	р					
Minim	num mounting dista	ances (mm)				
		Side by side	Face to face	Facing a met	al object	Mounted in a metal support
			alister terreter ter	ı ا	e	
XSLC	Ø 12 (flush	e ≥ 10	e ≥ 60	e≥15		d = 12, h = 0
	Ø 18 (non-flush mountable)	e ≥ 16	e ≥ 96	$e \ge 24$		d = 54, h = 16

Introduction





OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Surface mounted style

Surface-mounted, magnet-actuated sensors for industrial applications

- Sensing is independent of magnet polarity.
- Typical applications: security systems (gate interlocks), high-speed rotational counting, identification of metal bins with magnet-coded labels, sensing through non-magnetic walls.

Features

- Housing: aluminum except SG08168 and SG28195 are plastic (PBT)
- ٠ Completely encapsulated in epoxy
- Very fast response time (reed output only)
- PLC-compatible AC models (triac output)
- High transients protection (AC models) •
- No bouncing

Magnet-actuated proximity sensors

•

0	AC ratings			DC ratings			1	Dim	10/1-1-1-1-1-1	Cotolog
Туре	VA (max.)	Voltage (4)	Current (max.)	VA (max.)	Voltage (max.)	Current (max.)	Leaкage (mA)	Dim. Figure	Figure	Number
Reed out	tput—D	C only								
N.O.	_	_	_	10	200	0.5 A	0	1	A	SGA8016
N.O.	_	_	_	10	200	0.5 A	0	2	A	SGA8031
Reed out	Reed output—DC only—Built-in resistor protection									
N.O.		_	_	10	200	0.5 A	0	1	А	SGA8182
Reed out	tput—D	C only—l	ligh tem	perature	-40 to 30	0 °F				
N.O.	_	_	—	10	200	0.5 A	0	1	А	SGA8053
Reed out	tput—A	C and DC	-Built-in	n RC pro	tection					
N.C.	3	130	0.25 A	3	100	0.25 A	6 (1) (3)	2	В	SGB8175
N.O.	10	130	0.5 A	10	200	0.5 A	6 (1) (3)	2	A	SGA8176
N.O.	10	130	0.5 A	10	200	0.5 A	6 (1) (3)	1	А	SGA8177
Triac out	put—A	C only (in	ductive F	PLC)						
N.O.	240	120	2.0 A	_	_	_	1.7 (1) (2)	3	A	SG08168 (5)
N.O./N.C.	50	240	0.5 A	_	_	_	1.7 (1) (2)	3	С	SG28195 (5)
N.O.	50	130	0.5 A	—	—	—	1.7 (1) (2)	1	A	SG08239

(1) PLC applications:
 (2) PLC compatible.
 (4) Bleeder resistor required.

For reed output: maximum voltage. For triac output: nominal voltage.
 UL Recognized

Magnet actuators

		Sensin	Catalog	
Description		All (6)	SG2 8195	Number
Tubular		33 mm 1.3 in. ()	25.4 mm (1 in.)	7046
Flat bracket, center	South pole	17.7 mm (0.7 in.)	10 mm (0.4 in.)	7093
Flat bracket, side	South pole	12.7 mm (0.5 in.)	5 mm (0.2 in.)	7063
90° bracket	South pole	12.7 mm (0.5 in.)	5 mm (0.2 in.)	7062
Block type		12.7 mm (0.5 in.)	5 mm (0.2 in.)	7099
Flexible tape, 1 ft (305 mm) I	ong	7.6 mm (0.3 in.)	5 mm (0.2 in.)	7096

(6) All block sensors except SG28195

Specifications, Dimensions

OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Surface mounted style

Mechanical Specifications

Standard temperature range	-40 to +60 °C (-40 to +140 °F); to 149 °C (300 °F) for SGA8053
Enclosure ratings	NEMA Types 1, 4, 13
Vibration resistance	20 G (10 to 2,000 Hz)
Shock resistance	50 G for 11 ms
Differential	Maximum 75%
Repeatability	0.08 mm (0.003 in.)

Wiring

Figure A (N/O)



Figure B (N/C)



Figure C (N/O or N/C)



Electrical Specifications	AC (triac)	DC	
Voltage drop (across switch)	2 V	0 V (IR for SGA8182) (1)	
Minimum load current	15 mA	_	
On delay (ms)	1 ms	0.75 ms	
Off delay (ms)	8 ms	0.75 ms	
Cable, 3 ft (0.9 m)	0.31 mm²(22 AWG) vinyl, except: 1.2 mm² (16 AWG) SJTO for SG08168; 2 individual fluorinated hydrocarbon coated 1.2 mm²(22 AWG) for SGA80		
Agency listings	E 42259 CCN NKCR2 (SGO8168 and SG28	3195 only)	

(1) Voltage drop = IR, where I= load current, R = 150 Ω

Options

Description	Cable Type	Suffix
2 m (6.6 ft) of individual wires	Fluorinated hydrocarbon coated GA8053)	L02
5 m (16.4 ft) of individual wires	Fluorinated hydrocarbon coated (SGA8053)	L05
	Vinyl	L05
5 m (16.4 π) of cable	Cable Type Fluorinated hydrocarbon coated GA8053) Fluorinated hydrocarbon coated (SGA8053) Vinyl SJTO (SGO8168) Vinyl SJTO (SGO8168)	L05
10 m (32.8 ft) of cable for triac and	Vinyl	L10
models with built-in resistor	SJTO (SGO8168)	L10

Ex: SGO8168L05

Dimensions



2.00 0.5 (12.7) 1.25 31.75 50.8 NPT 1.00 conduit 25.4 entrance -0 1.25 31.75 . (0

Figure 1

SGA8016 SGA8177 SGA8182 SGA8053

SG08239



SG28195

(mm)



Introduction



2

Non-plug-in

OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Limit switch style

Limit-switch style, magnet-actuated proximity sensors for heavy-duty industrial applications

- Sensing independent of magnet polarity
- Typical applications: security systems (gate interlocks), high-speed rotational countings, identification

Features

- Diecast zinc housing
- ٠ Completely encapsulated in epoxy
- Plug-in models for fast replacement
- Very fast response time (reed output only) •
- PLC-compatible AC models ٠
- ٠ High transient protection
- Overload and short protection (transistor models) •
- No bouncing •
- 12.7 mm (0.5 in.) NPT conduit entrance
- UL recognized (except where indicated)

Circuit	(induc	AC ratings (inductive or resistive)		VA	DC ra (resisti	DC ratings (resistive only)		Dim.	Wiring	Catalog
Туре	VA (max.)	Voltage (nom.)	Current (max.)	(max.)	Voltage (max.)	Current (max.)	(mA)	Figure	Figure	Number
AC triac	output,	non-plug	j-in							
N.O.	360	120	3.0 A	_	_	_	1.7 (1)	1	А	SG08003
N.C.	360	120	3.0 A	—	_	_	1.7 (1)	1	В	SG18004
Non-plug	g-in with	light ind	licator							
N.O.	360	120	3.0 A	_	_	_	1.7 (1)	1	A	SG0L8003
N.C.	360	120	3.0 A	—	—	—	1.7 (1)	1	В	SG1L8004
DC, trans	sistor ou	utput, no	n-plug-in							
N.O.	_	_	_	7.5	30	0.25 A	0	1	D	SG08079
N.C.	_	_	_	7.5	30	0.25 A	0	1	E	SG18056
Reed out	Reed output, non-plug-in (AC model has built-in surge RC protection)									
N.O.	_	_	_	10	200	0.5 A	0	1	А	SGA8005
N.O.	15	120	1.0 A	15	250	1.0 A	6 (1)(2)	1	А	SGA8040
N.O./N.C.	—	_	_	3	200	0.25 A	0	1	С	SGC8027
N.O./N.C.	_	_	—	20	500	1.5 A	0	3	С	SGC8025

(1) PLC compatible. (2) Bleeder resistor required for PLC compatibility.

Magnet actuators, mm (in.)

Description			Catalog				
		8079	8040	8027	8025	All others	Number
Tubular		30.5 (1.2)	20.3 (0.8)	23 (0.9)	25.4 (1.0)	33 (1.3)	7046
Flat bracket, center	South pole	12.7 (0.5)	10.0 (0.4)	10.0 (0.4)	10.0 (0.4)	17.7 (0.7)	7093
Flat bracket, side	South pole	10.0 (0.4)	5.1 (0.2)	5.1 (0.2)	5.1 (0.2)	12.7 (0.5)	7063
90° bracket	South pole	10.0 (0.4)	5.1 (0.2)	5.1 (0.2)	5.1 (0.2)	12.7 (0.5)	7062
Block type		5.1 (0.2)	5.1 (0.2)	7.6 (0.3)	5.1 (0.2)	12.7 (0.5)	7099
Flexible type—305 m	nm (1 ft) long	2.5 (0.1)	_	5.1 (0.2)	0.1 (2.5)	7.6 (0.3)	7096

Specifications, Dimensions

Wiring Figure A

L1

Figure B L1

Figure C

Com

Figure D

Figure E

OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Limit switch style

Specifications

L2

12

Con

Com

LOAD

LOAD

LOAD

LOAD

LOAD

LOAD

Terminal strip marked: NO-COM-NC

SG18056 is normally closed.

Connect the red terminal (+) to the power source. Connect the

minus terminal (-) to the load. The housing must be connected to minus.

General specifications						
Temperature range	-40 to 60 °C	(-40 to 140 °F)				
	-40 to 52 °C	(-40 to 125 °F)	for transisto	or models		
Enclosure ratings	NEMA Type	s 1, 4, 13				
Vibration resistance	20 G (10 to	2,000 Hz)				
Shock resistance	50 G for 11	ms				
Differential	Maximum 7	5%				
Repeatability	0.08 mm (0.	.003 in.)				
	AC triac	Transistor	Reed			
Voltage drop (across switch)	2 V	_	_			
Minimum load current (maximum)	15 mA	—	_			
			SGA8005	SGA8040	SGS8027	SGC8025
On delay (maximum)	1 ms	0.75 ms	0.75	2 ms	1 ms N.O./ 1.5 ms N.C.	2 ms N.O./ 4 ms N.C.
Off delay (maximum)	_	0.75 ms	0.75	2 ms	11 ms N.O./ 1.5 ms N.C.	2 msN.O./ 4 ms N.C.
Cable—screw terminals	1.5 mm ²					
Agency listings except where noted	E 42259 CCN NKCR2					

Options-triac models only

Description	Figure	Suffix adder
3 ft (0.9 m) 16-3 SJTO vinyl cable, epoxy sealed	A, B	320
3 ft (0.9 m) 16-3 SJTO vinyl cable, cord connector	A, B	321
3 ft (0.9 m) 16-4 SJTO vinyl cable, epoxy sealed	C, D, E	420
3-pin mini-style receptacle	—	347





Schneider



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Introduction

Dimensions



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Figure 1 SGA8057 (Aluminum) SGC8058 (PVC) SGA8072 (PVC) SGA8189 (Brass)



Figure 2 SGA8179

SGA8180 SGC8181



Figure 3 SGA8038

in. (mm)

OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Tubular style

Tubular, magnet-actuated proximity sensors for heavy-duty applications such as:

- · High-speed rotational counting
- Identification of metal bins with magnet-coded labels
- Sensing through non-magnetic walls ٠

Sensing is independent of magnet polarity.

Features

- Housings: aluminum for SGA8057; plastic (PVC) for SGC8058, SGA8072, SGA8039; polymide for SGA8179, SGA8180, SGA8181
- Completely encapsulated in epoxy .
- High transient protection •
- Threaded and smooth housings
- High voltage versions .
- SPST and SPDT models .
- No bouncing
- UL recognized (except where noted with #).

Circuit	(induc	AC rating tive or re	ls sistive)	ן re)	DC rating sistive o	ıs nly)	Leakage	Dim.	Wiring	Catalog
type	VA (max.)	Voltage nominal	Current (max.)	VA (max.)	Voltage (max.)	Current (max.)	(mA) _	Figure	Figure	Number
Reed output AC and DC switching (built-in RC protection), threaded										
N.O.	15	120	1.0 A	12	48	0.25 A	6 (1)	1	A	SGA8057
N.O./N.C.	15	120	1.0 A	15	100	1.0 A	6 (1)	1	С	SGC8058
N.O.	15	120	1.0 A	15	250	1.0 A	6 (1)	1	A	SGA8072
N.O.	25	480	1.0 A	25	480	1.0 A	.16	2	A	SGA8179 (3)
Reed out	tput—D	C, thread	led, resis	stor buil	t-in for lo	ng cable	runs (2)			
N.O.	_	_	_	10	200	0.5 A	0	2	A	SGA8180 (3)
N.O./N.C.	_	_	_	3	100	0.25 A	0	2	С	SGC8181 (3)
Reed output—AC and DC (built-in RC protection), smooth										
1 N.O.	15	120	1.0 A	15	250	1.0 A	6(1)	3	А	SGA8038(3)

250 1.0 A 6(1) 1.0 A 15 1 N.O. 15 120 A 3

(1) Bleeder resistor required for PLC AC switching compatibility. (2) 150 Ω for SGA8180 and 470 Ω for SGC8181.

(3) Not UL

Magnet actuators, mm (in.)

Description		Sensi	Sensing distance			
Description	Description		All Others			
Tubular		33 (1.3)	20.3 (0.8)	7046		
Flat bracket, center	South pole	17.8 (0.7)	10.0 (0.4)	7093		
Flat bracket, side	South pole	5.1 (0.2)	5.1 (0.2)	7063		
90° bracket	South pole	5.1 (0.2)	5.1 (0.2)	7062		
Block type		5.1 (0.2)	5.1 (0.2)	7099		
Flexible tape—1 ft (305 mm) long		2.5 (0.1)	2.5 (0.1)	7096		

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Specifications

OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Tubular style

Specifications

Wiring



Figure C

SGC8058 and SGC8181 Black—Com Blue—N.O. Brown—N.C.



General specifications					
Temperature range	-40 to 60 °C (-40 to 140 °F)				
Enclosure ratings	NEMA Types 1, 4, 13				
Vibration resistance	20 G (10 to 1000 Hz)				
Shock resistance	50 G for 11 ms				
Differential	Maximum 75% (except SGA	8179 = 1.06 in. maximum)			
Repeatability	Maximum 0.08 mm (0.003 in.)				
	Reed AC and DC	SGA8180 Built-in resistor (DC)	SGC8181 Built-in resistor (DC)		
Voltage drop (1)	25 mV	IR	IR		
On delay (maximum)	2 ms	0.75 ms	2.5 ms N.O. 3.5 ms N.C.		
	22-2 vinyl: SGA8038, 8180;	23-2 vinyl SGC 8181;			
Cable, 3 ft (0.9 m)	16-2 SJTO: SGA8057, 8072. SO cable for SGA8179				
Agency listings except where noted	E 42259 CCN NKCR2				

(1) Voltage drop = IR, where I is the load current and R the built-in resistor.

Options

Description		Suffix
	Vinyl	L05
5 m (16.4 m) of cable	SJTO (8057, 8072, 8179)	L05
10 m (32.8 ft) of cable	Vinyl	L10
(for models with built-in resistor)	SJTO (8057, 8072, 8179)	L10

Schneider Belectric

Introduction

Dimensions

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Figure 1 SGA8018 SGO8026 SGO8110 SG08141

in. (mm)

OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Maintained contact

Maintained contact model—A highly reliable, magnet-actuated proximity limit switch designed to maintain contact for high-speed stacker cranes, slow-down, and memory applications. Eliminates the camming required for mechanically operated limit switches. Maintains the information even if power is down.

Features

- . Diecast zinc housing
- PLC compatibility
- High transient protection
- No bouncing
- 12.7 mm (0.5 in.) NPT conduit entrance
- UL recognized

When the north or south pole of a magnet actuator moves past the blue-dot sensitive area within the specified range along the switch, the contact position changes from open to closed. Once latched, the movement of the same magnetic pole in the opposite direction-or the movement of the opposite magnetic pole in the same direction-unlatches the switch.

NOTE: If during this procedure the switch closes and then opens again (pulses), reverse the polarity of the magnet and repeat the above procedure. If the desired direction of operation is opposite to that established above, reverse the polarity of the magnet.

Circuit	AC ratings (inductive or resistive)		DC ratings (resistive only)			Leakage	Wiring	Catalog	
Туре	VA (max.)	Voltage (nom.)	Current (max.)	VA (max.)	Voltage (max.)	Current (max.)	(mA)	Figure	Number
Reed, DC									
1 N.O.	_	_	_	15	250	1.0 A	0	А	SGA8018
Triac, A	Triac, AC								
1 N.O.	360	120	3.0 A	_	_	_	1.7	A	SGO8026
Triac, AC low temperature: -34 to +29° C (-30 to 85° F)									
1 N.O.	360	120	3.0 A	_	_	_	1.7	В	SGO8110

Magnet actuators, mm (in.)

Description		Sensing Distance, mm (in.)	Catalog Number
Tubular		33 (1.3)	7046
Flather distances	South pole	25 (1.0)	7093
Flat bracket, center	North pole	25 (1.0)	7547
	South pole	18 (0.7)	7063
Flat bracket, side	North pole	18 (0.7)	70631
	South pole	18 (0.7)	7062
90° bracket	North pole	18 (0.7)	70621
Block type		13 (0.5)	7099
Flexible tape—305 mm (1 ft) long		13 (0.5)	7096

Introduction



7063



7062







OsiSense® XS Inductive proximity sensors SG magnet actuated sensors

Magnet actuators

Features

- Industrial grade magnet is recommended for magnet-actuated proximity sensors.
- Alnico is used as magnet material for all rigid models.
- Aramid fiber is used for the flexible magnetic tape.
- The rigid models come mounted on one of several types of standard brackets for convenience (except the tubular high-power version).
- Both south and north poles are accessible and marked. The south pole version is the standard. North pole versions may be required in conjunction with the maintained magnetic switch.
- For comparison, an average magnetic strength rating is listed below. Measurements were made with a Gaussmeter at 3.3 mm (0.13 in.) from the sensing surface.

Description		Magnetic Strength	Catalog Number
Tubular		700 Gauss	7046
Electronic de la contra	South pole	330 Gauss	7093
Flat bracket, center	North pole	330 Gauss	7547
	South pole	240 Gauss	7063
Flat bracket, side	North pole	240 Gauss	70631
	South pole	260 Gauss	7062
90° bracket	North pole	260 Gauss	70621
Block type		340 Gauss	7099
Flexible tape	1 ft long	180 Gauss	7096• (1)

(1) For longer tape, specify the total length in feet. Example: 70966 = 6 ft.

Schneider





OsiSense[®] XS Inductive proximity sensors SG magnet actuated sensors

Magnet actuators

Magnet actuator dimensions, mm



Introduction

OsiSense® XS Inductive proximity sensors ST grounded probe switch

Dimensions





The touch switch is a highly reliable AC solid-state presence sensor designed for precise conductivity sensing. Applications include high temperature, light conductive, aggressive mechanical, and chemical environments that target positive end-point sensing. All models have a visible neon pilot light to indicate operation of the switch

Features

- Diecast zinc housing
- Solid state-no moving parts
- 115 Vac, completely self-contained •
- Probes up to 10 ft (3 m) long •
- High current output-no relay required for most applications
- Fast response-no warm-up time
- 12.7 mm (0.5 in.) NPT conduit entrance
- **UL** Recognized

Operation

The switch is actuated when a conductive path is established between the probe terminal and ground (1 M Ω or less). The electrical contact to ground operates the switching thyristor. Internal RC snubber and varistor provide effective protection from typical transients. Normal open models have a 10 ms (maximum) turn on time. Different off-delay times are offered to permit compensation for relay chatter when the probe is subjected to bounce from irregular contact with the grounded metal point of contact.

NOTE: For isolated circuits where the ground is not common, the ground terminal of the switch should be connected to the neutral. The metal target to be detected by the probe should also then be wired to the neutral.

Probe characteristics

The probe terminal is an 8-32 stud protruding from the center of the head. Extensions may be any electrically conductive wire or material suitably insulated from grounded surface and limited in length to 3 m (10 ft) or less.

- Open voltage: 12 Vdc
- Peak current: 1 mA

Switch models

Circuit type	Voltage (nominal)	Current load (maximum)	Leakage current (maximum)	On delay	Off delay	Catalog Number
Termina	Iscrews					
N.O.	120 Vac	3A	1.7 mA	10 ms	100 ms	STO8164
N.C.	120 Vac	3A	1.7 mA	100 ms	30 m s	ST18165
N.O.	120 Vac	3A	1.7 mA	10 ms	400 ms	STO8166
N.O.	120 Vac	3A	1.7 mA	10 ms	20 ms	STO8167
Pre-wire	d with 0.9 m	(3 ft) of cable				
N.O.	120 Vac	3A	1.7 mA	10 ms	100 ms	STO8001
N.C.	120 Vac	3A	1.7 mA	100 ms	30 ms	ST18002
N.O.	120 Vac	3A	1.7 mA	10 ms	400 ms	STO8036
N.O.	120 Vac	3A	1.7 mA	10 ms	20 ms	STO8042



Specifications

OsiSense® XS Inductive proximity sensors ST grounded probe switch

Specifications

Wiring

Cable wiring

ы	Blk	Gnd	Wht	Red	L2	
hot		₽		կլ	DAD	
				n	eutral	
Target connected to ground						

Terminal strip wiring



Target connected to ground. Housing must be grounded for proper operation.

Model ST switches may be wired in series or parallel. Connect the red lead to the black lead of other switch (terminal 4 to terminal 1 of the other switch) for series operation. The voltage drop across each switch (in the closed state) does not exceed 2 Vac.

General characteristics	
Temperature range	-40 to 70 °C (-40 to 158 °F)
Enclosure ratings	NEMA Types 1, 4, 13
Voltage drop	2 V
Maximum inrush current	10 A
Minimum load current	15 mA
Power supply current (no load)	30 mA
Cable	0.9 m (3 ft) 16-4 SJTO or terminal screws 1.2 mm ² (16 AWG)

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Mounting Accessories

OsiSense® XS Inductive proximity sensors Mounting brackets

Mounting brackets

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000	A B

8316••

9006PA••

Description	Sensor Diameter	For use with	Catalog Number
Steel mounting bracket, 90°	12 (M12 x 1)	XS1, XS2, XS4	9006PA12
for tubular inductive proximity	18 (M18 x 1)	XS1, XS2, XS4	9006PA18
sensors	30 (M30 x 1.5)	XS1, XS2, XS4	9006PA30
	4 mm	XS1L04	831604
	5 mm	XS1L05	831605
Diecast zinc mounting bracket	6 mm	XS1L06, XS2L06	831606
ior tubular sensors, 4–12 mm dia.	8 mm	XS1, XS2, XS4	831608
	12 mm	XS1, XS2, XS4	831612

2

Approximate Dimensions



Туре		mm		mm												mm		mm						
PA30	2.64	67	2.56	65	1.39	35	1.99	51	0.39	10	1.28	33	1.97	50	0.21	5	2.05	52	1.20	31	0.08	2	0.98	25
PA18	2.05	52	1.97	50	0.97	25	1.60	41	0.39	10	0.98	25	1.38	35	0.21	5	1.65	42	0.73	19	0.08	2	0.79	20
PA12	1.38	35	1.57	40	0.69	18	1.20	31	0.39	10	0.69	18	0.98	25	0.21	5	1.28	33	0.49	13	0.08	3	0.71	18



OsiSense® XS Inductive proximity sensors Face caps for tubular proximity sensors



XSZEN••



XSZENN••



XSZSC

Features

- Shielded and non-shielded caps available •
- Different versions available (beveled or non-beveled) •
- Helps to provide sensor face protection with no effect on operation •

Description

Protection in harsh applications, helps to prevent abrasions, cracks, and other possible damage to the sensor face. Available in several different materials: Ceramic, acetal resin, and Fluorinated hydrocarbon coated material. Helps provide the sensor with protection and a longer life without the additional charge of a stainless steel face option.

Beveled caps (30° chamfer), mm (in.)

A mm (in.)	B mm (in.)	C mm (in.)	D mm (in.)	E mm (in.)	Catalog Number						
8 mm diameter	r shielded										
5.1 (0.20)	15.1 (0.59)	0.38 (0.15)	7.00 (0.28)	—	XSZEN08						
12 mm diamete	er shielded										
6.2 (0.26)	24.1 (0.95)	0.76 (0.03)	12.2 (0.48)	_	XSZEN12						
18 mm diamete	18 mm diameter shielded										
8.2 (0.32)	31.2 (1.23)	0.76 (0.03)	17.0 (0.67)	_	XSZEN18						
30 mm diamete	er shielded										
7.6 (0.30)	44.5 (1.75)	1.01 (0.04)	29.0 (1.19)	—	XSZEN30						
8 mm diameter	non-shielded										
5.1 (0.20)	14.1 (0.56)	0.38 (0.15)	7.00 (2.76)	9.60 (0.37)	XSZENN08						
12 mm diamete	er non-shielded										
6.5 (0.26)	22.9 (0.90)	0.76 (0.03)	12.9 (0.51)	17.3 (0.68)	XSZENN12						
18 mm diamete	er non-shielded										
8.2 (0.32)	34.0 (1.34)	0.76 (0.03)	16.6 (0.65)	17.8 (0.70)	XSZENN18						
30 mm diamete	30 mm diameter non-shielded										
7.5 (0.30)	44.5 (1.75)	1.01 (0.04)	30.0 (1.18)	22.8 (0.90)	XSZENN30						

Non-beveled caps, mm (in.)

Α	В	С	Catalog Number							
12 mm diameter shield	led									
8.90 (0.35)	16.1 (0.63)	1.26 (0.05)	XSZSC12C							
8.90 (0.35)	16.1 (0.63)	0.76 (0.03)	XSZSC12D							
8.90 (0.35)	16.1 (0.63)	0.76 (0.03)	XSZSC12T							
18 mm diameter shielded										
8.80 (0.35)	24.4 (0.96)	1.27 (0.05)	XSZSC18D							
8.80 (0.35)	24.4 (0.96)	1.27 (0.05)	XSZSC18T							
12 mm diameter non-s	hielded									
15.2 (0.60)	16.1 (0.63)	0.76 (0.03)	XSZSC12ND							
15.2 (0.60)	16.1 (0.63)	0.76 (0.03)	XSZSC12NT							
18 mm diameter non-s	hielded									
18.0 (0.59)	24.4 (0.96)	1.27 (0.05)	XSZSC18ND							
18.0 (0.59)	24.4 (0.96)	1.27 (0.05)	XSZSC18NT							

OsiSense® XS Inductive proximity sensors Plunger screw adapters

- Accepts 8, 12, or 18 mm shielded sensor
- Heat-treated alloy steel construction
- Rugged stop with solid-state output

Plunger screw adapters allow a shielded inductive proximity sensor to be used as a mechanical stop switch in applications requiring a precise end-of-travel signal or a hard stop. The spring requires a force of 252 g (9 oz) to actuate the sensor.

A	B mm (in.)	с	D mm (in.)	E (dia.) mm (in.)	F mm (in.)	G mm (in.)	Impact Force (Maximum)	Catalog Number					
8 mm d	8 mm diameter shielded sensors												
M8x1	25 (1)	M8x1	3.16 (0.12)	5.84 (0.23)	6.26 (0.24)	11.0 (0.43)	2,000 N (450 lbf)	XSZB0825					
M8x1	50 (2)	M8x1	3.16 (0.12)	5.84 (0.23)	6.26 (0.24)	11.0 (0.43)	2,000 N (450 lbf)	XSZB0850					
12 mm	diameter	shieldeo	sensors										
M12x1	25 (1)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1225					
M12x1	50 (2)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1250					
M12x1	75 (3)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1275					
M12x1	100 (4)	M12x1	4.32 (0.17)	9.40 (0.37)	4.22 (0.17)	15.7 (0.62)	20,500 N (4,609 lbf)	XSZB1210					
18 mm	diameter	shieldeo	sensors										
M18x1	25 (1)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1825					
M18x1	50 (2)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1850					
M18x1	75 (3)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1875					
M18x1	100 (4)	M18x1	4.32 (0.17)	14.2 (0.56)	4.22 (0.17)	22.1 (0.87)	45,000 N (10,116 lbf)	XSZB1810					



XSZB



Features • Description

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com



OsiSense® XS Inductive proximity sensors Proximity probe adapters, conduit adapters

for tubular sensors

Features

- Accepts any 8 or 12 mm shielded sensor
- Accurate and compact switching in confined areas
- Large variety of stand probe lengths and diameters

Description

Proximity probes are spring-loaded actuators designed to work with 8 mm or 12 mm tubular inductive proximity sensors. The probe and sensor combination offers increased flexibility in applications that require tight positioning.

A mm (in.)	B mm (in.)	C mm (in.)	D mm (in.)	E (Dia.) mm (in.)	F mm (in.)	Catalog Number					
8 mm Diameter Shielded Sensor											
75.6 (2.98)	25.0 (1.00)	M8 x 1 to depth of 21.8 (0.86)	M8 x 1	3.18 (0.125)	11.1 (0.436)	XSZPP0825					
99.6 (3.92)	50.0 (2.00)	M8 x 1 to depth of 21.8 (0.86)	M8 x 1	3.18 (0.125)	11.1 (0.436)	XSZPP0850					
126 (4.96)	75.0 (3.00)	M8 x 1 to depth of 21.8 (0.86)	M8 x 1	3.18 (0.125)	11.1 (0.436)	XSZPP0875					
150 (5.91)	100 (4.00)	M8 x 1 to depth of 21.8 (0.86)	M8 x 1	3.18 (0.125)	11.1 (0.436)	XSZPP0810					
12 mm Dia	ameter Shie	elded Sensor									
75.6 (2.98)	25.0(1.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1225					
99.6 (3.92)	50.0 (2.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1250					
126 (4.96)	75.0 (3.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1275					
150 (5.91)	100 (4.00)	M12 x 1 to depth of 18.0 (0.71)	M12 x 1	6.35 (0.25)	15.8 (0.623)	XSZPP1210					



Conduit Adapters for Tubular Sensors

Features

- Available for 12, 18, and 30 mm tubular sensors
- 1/2 in. NPT inside thread .
- Nickel-plated brass



Dimensions: mm (in.)



XSZCAR

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OsiSense® XS Inductive proximity sensors Quick change mounting tube



Features

- Quick change mounting available for 8, 12, 18, and 30 mm sensors
- Short and long barrel lengths available
- One-time adjustment simplifies sensor replacement
- Helps protect the sensor from impact and damage
- Fluorinated hydrocarbon coated caps available for quick change mounts (shown below) ٠

Description

The quick change mounting tube reduces sensor maintenance and helps prevent downtime. An internal shoulder stop and collet-style locknut precisely hold the sensor in place-helping maintain a precise sensing distance and simplifying sensor installation.



Dimensions: mm (in.)

Α	В	С	D	E mm (in.)	F mm (in.)	Catalog Number					
8 mm diame	ter shielded s	sensors									
8.18 (0.32)	32.4 (1.28)	17.5 (0.69)	M12x1	3.85 (0.15)	16.9 (0.67)	XSZQT08					
8.18 (0.32)	48.0 (1.90)	34.0 (1.34)	M12x1	3.85 (0.15)	16.9 (0.67)	XSZQTL08					
12 mm diameter shielded sensors											
12.1 (0.48)	33.7 (1.34)	19.5 (0.77)	M16.5x1.5	4.01 (0.16)	21.8 (0.86)	XSZQT12					
12.1 (0.48)	44.8 (1.76)	30.0 (1.18)	M16.5x1.5	4.01 (0.16)	21.8 (0.86)	XSZQTL12					
18 mm diam	eter shielded	sensor									
18.1 (0.71)	38.5 (1.52)	20.0 (0.79)	M24 x 1.5	4.95 (0.19)	30.0 (1.18)	XSZQT18					
18.1 (0.71)	58.0 (2.28)	40.0 (1.57)	M24 x 1.5	4.95 (0.19)	30.0 (1.18)	XSZQTL18					
30 mm diam	eter shielded	sensors									
30.1 (1.19)	35.0 (1.50)	20.0 (0.79)	M36 x 1.5	6.13 (0.24)	41.0 (1.61)	XSZQT30					
30.1 (1.19)	58.0 (2.28	40.0 (1.57)	M36 x 1.5	6.13 (0.24)	41.0 (1.61)	XSZQTL30					
				•••• (••=•)	1.1.2 (1.2.1)						



Fluorinated hydrocarbon coated caps for quick change mounting tubes

A mm (in.)	B mm (in.)	C mm (in.)	D mm (in.)	Catalog Number
8.84 (0.35)	14.8 (0.59)	0.76 (0.03)	M12x1	XSZQTC08
7.24 (0.29)	19.9 (0.75)	0.76 (0.03	M16x1	XSZQTC12
9.00 (0.35)	28.7 (1.13)	0.76 (0.03	M24x1.5	XSZQTC18
9.00 (0.35)	41.4 (1.63)	1.26 (0.05)	M36x1.5	XSZQTC30





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Schneider

OsiSense® XS Inductive proximity sensors Spring-loaded tubular sensor mount

Features

- Accepts 8, 12, 18, and 30 mm shielded or non-shielded sensors •
- Shocked is absorbed so sensors can possibly be unaffected by accidental impact
- Shielded and non-shielded caps available (see page 2/126)

Description

Spring-loaded sensor mount for tubular body styles helps prevent impact damage to the sensor from target overtravel. The mount is designed to be threaded onto a tubular sensor and held in place with one of the mounting nuts provided with the sensor. Caps are available to help protect the face of the sensor from lateral and axial impacts (see page 2/126).

Dimensions: mm (in.)

A Inside Thread	B Outside Thread	C Maximum mm (in.)	D Across Flats mm (in.)	E Maximum Overtravel	F mm (in.)	G mm (in.)	Number					
8 mm Diameter Sensors												
M8 x 1	M16 x 1.5	12.2 (0.481)	22.2 (0.875)	9.22 (0.363)	22.0 (0.867)	3.10 (0.155)	XSZSN08					
12 mm Di	12 mm Diameter Sensors											
M12 x 1	M18 x 1	10.0 (0.394)	23.9 (0.943)	12.1 (0.476)	21.3 (0.840)	3.94 (0.156)	XSZSN12LP					
M12 x 1	M22 x 1.5	11.5 (0.454)	28.4 (1.12)	10.5 (0.413)	22.1 (0.871)	3.88 (0.153)	XSZSN12					
18 mm Di	ameter Sen	sors										
M18 x 1	M30 x 1.5	16.1 (0.634)	34.8 (1.37)	13.3 (0.523)	29.7 (1.17)	5.08 (0.20)	XSZSN18					
30 mm Di	ameter Sen	sors										
M30 x 1.5	M47 x 1.5	24.6 (0.972)	50.8 (2.00)	15.6 (0.615)	37.0 (1.37)	4.98 (0.196)	XSZSN30					



XSZSN..

Catalog Numbers

OsiSense® XS Inductive proximity sensors Accessories



XTAZ30

XSZF10

Mounting and mo	ounting accesso	ries			
Description	For use with sensor		Catalog	Weigh	nt
	Туре	Diameter (mm)	Number	kg	(lb)
Clip	XSoJ	-	XSZBJ00	0.003	(0.01)
mounting plate	XSoF	-	XSZBF00	0.005	(0.01)
clip-on threaded holes	XSeE	-	XSZBE00	0.025	(0.06)
	XS•C	-	XSZBC00	0.060	(0.13)
Clip 90°	XSeJ	-	XSZBJ90	0.003	(0.01)
Can be mounted without	XSoF	-	XSZBF90	0.005	(0.01)
clip-on threaded holes	XSee	-	XSZBE90	0.025	(0.06)
	XS•C	-	XSZBC90	0.060	(0.13)
Replacement bracket	XS•E Replaces: XS7 T2, XS8T2, XSE	-	XSZBE10	0.060	(0.13)
	XSeC Replaces: XS7 T4, XS7C40, XS8 T4, XS8C40 and XSC	-	XSZBC10	0.110	(0.24)
	XSeD (for XSD) (1)	-	XSZBD10	0.065	(0.14)
Mounting clamp for remote control	XS9, XS6●●B2	-	XSZBPM12	0.015	(0.03)
Mounting clamps	XS1	4 (plain)	XSZB104	0.005	(0.01)
		5 (M5 x 0.5)	XSZB105	0.005	(0.01)
	XS1, XS2	6.5 (plain)	XSZB165	0.005	(0.01)
	XS1, XS2, XS4, XS5, XS6	8 (M8 x 1)	XSZB108	0.006	(0.01)
	XS1, XS2, XS4, XS5,	12 (M12 x 1)	XSZB112	0.006	(0.01)
	XS6, XT1	18 (M18 x 1)	XSZB118	0.010	(0.02)
		30 (M30 x 1.5)	XSZB130	0.020	(0.04)
	XT1	32 (plain)	XUZB32	0.050	(0.11)
Set of 2 metal mounting	XS1	5 (M5 x 0.5)	XSZE105	0.010	(0.02)
nuts, nickel plated	XS1, XS2, XS5, XS6	8 (M8 x 1)	XSZE108	0.015	(0.03)
	XS1, XS2, XT1, XS5,	12 (M12 x 1)	XSZE112	0.015	(0.03)
	XS6	18 (M18 x 1)	XSZE118	0.020	(0.04)
		30 (M30 x 1.5)	XSZE130	0.050	(0.11)
Set of 2 stainless steel	XS1, XS2, XS5, XS6	8 (M8 x 1)	XSZE308	0.015	(0.03)
mounting nuts	XS1, XS2, XT1, XS5,	12 (M12 x 1)	XSZE312	0.015	(0.03)
	720	18 (M18 x 1)	XSZE318	0.020	(0.04)
<u> </u>		30 (M30 x 1.5)	XSZE330	0.050	(0.11)
Set of 2 plastic	XS4	8 (M8 x 1)	XSZE208	0.002	(0.01)
mounting nuts		12 (M12 x 1)	XSZE212	0.003	(0.01)
	XS4	18 (M18 x 1)	XSZE218	0.004	(0.01)
		30 (M30 x 1.5)	XSZE230	0.005	(0.01)
Adapter collar Ø 20	XSe, XTe	18 (M18 x 1)	XSZA020	0.005	(0.01)
0 34	XSe, XIe	30 (M30 X 1.5)	XSZAU34	0.005	(0.01)
Protection acces	sories				
Cable sleeve adapter	XS●, XT●	12 (M12 x 1)	XSZP112	0.005	(0.01)
(CNOMO type)		18 (M18 x 1)	XSZP118	0.005	(0.01)
		30 (M30 x 1.5)	XSZP130	0.010	(0.02)
Outer cover (IP 68)	XT7C	-	XSCZ01	0.100	(0.22)
I hread adapter	XSe, XIe	30 (M30 x 1.5)	X1AZ30	0.035	(0.08)
Pg 13 cable gland	M12 universal econocto		X52PE13	0.010	(0.02)
Sold in lots of 50	W12 Universal connecto	ors	X52F10	0.020	(0.04)
Mounting					
Threaded inserts for rear	XS• E	M3	XSZVF03	0.002	(0.01)
mounting	XS• C	M4	XSZVF04	0.005	(0.01)
-	XS• D	M5	XSZVF05	0.006	(0.01)
Fuses (for unprotected	d 2-wire ==/ \sim sensors)				
Description	Туре	Sold in lots of	Catalog	Weigh	nt
			Number	kg	(lb)
Cartridge fuses	U.4 A tast-acting	10	XUZE04	0.001	(0.01)
5 A 20	U.63 A fast-acting	10	XUZE06	0.001	(0.01)
Fuco torminal block for M	U.O A Tast-acting	1U 50		0.001	(0.01)
use terminal block for A	02200	50	AB1E0101330	0.040	(0.09)

(1) Depth adjustment shim for converting 80 x 80 x 26 mm format to 80 x 80 x 40 mm format. Also enables clipping onto 35 mm omega rail.

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OsiSense[®] XS Inductive proximity sensors

Accessories



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Schneider Belectric

Dimensions (continued)

OsiSense® XS Inductive proximity sensors Accessories



XSZBD10 (for mounting on XS.D....)

XSZBPM12





XSZB104, B105



XSZ Ø B104 4 B105 5

Note: for mounting clamps XSZB118 and XSZB130, see mounting recommendations, page 13

XSZB108, B112, B118, B130, B165



XSZ	а	a1	b	b1	b2	Ø				
B108	19.9	14.5	14	12.5	7.5	8				
B112	21.9	14.5	16	15.5	8.5	12				
B118	26	15.7	22.3	20.1	11.5	18				
B130	39	21.7	35.5	31	18.5	30				
B165	19.9	14.5	14	12.5	7.5	6.5				
(1)2 elongated holes 4 x 8 mm.										

2

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OsiSense[®] XS Inductive proximity sensors Accessories

XSZA0..



2

XUZB32

OsiSense[®] XS Inductive proximity sensors

Cylindrical type sensors



Flush mountable in metal



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OsiSense[®] XS Inductive proximity sensors



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OsiSense® XS Inductive proximity sensors

Old sensor	New OsiSense® XS sensor	Old sensor	New OsiSense® XS sensor	Old sensor
Cylindrical type, DC		XS1M08DA214D	XS508B1CAM12	XS1N08PA349S
Diameter 6.5 mm		XS1M08DA214LD	XS508B1CAL08M12	XS1N08PB349
XS1				XS1N08PB349L1
XS1L06NA140	XS106BLNAL2			XS1N08PB349D
XS1L06PA140	XS106BLPAL2	XS1M08NA370	XS508BLNAL2	XS1N08PB349S
		XS1M08NA370D	XS508BLNAM12	
		XS1M08NA370L1	XS508BLNAL5	
XS1L06NA340	XS506B1NAL2	XS1M08NB370	XS508BLNBL2	XS2
XS1L06NA340S	XS506B1NAM8	XS1M08NB370D	XS508BLNBM12	XS2M08NA340
XS1L06NB340	XS506B1NBL2	XS1M08PA370	XS508BLPAL2	XS2N08NA340
XS1L06NB340S	XS506B1NBM8	XS1M08PA370D	XS508BLPAM12	XS2N08NA340D
XS1L06PA340	XS506B1PAL2	XS1M08PA370L1	XS508BLPAL5	XS2N08NA340L1
XS1L06PA340L1	XS506B1PAL5	XS1M08PA370L2	XS508BLPAL10	XS2N08NA340L2
XS1L06PA340D	XS506B1PAM12	XS1M08PA370LD	XS508BLPAM12 (1)	XS2N08NA340S
XS1L06PA340S	XS506B1PAM8	XS1M08PA370S	XS508BLPAM12 (2)	XS2N08NB340
XS1L06PB340	XS506B1PBL2	XS1M08PB370	XS508BLPBL2	XS2N08NB340D
XS1L06PB340L1	XS506B1PBL5	XS1M08PB370D	XS508BLPBM12	XS2N08NB340S
XS1L06PB340S	XS506B1PBM8	XS1M08PB370L1	XS508BLPBL5	XS2N08PA340
		XS1M08PB370L2	XS508BLPBL10	XS2N08PA340D
				XS2N08PA340L1
XS1L06NA349	XS106B3NAL2			XS2N08PA340L2
XS1L06NA349S	XS106B3NAM8	XS1N08NA340	XS508B1NAL2	XS2N08PA340S
XS1L06NB349	XS106B3NBL2	XS1N08NA340D	XS508B1NAM12	XS2N08PB340
XS1L06NB349S	XS106B3NBM8	XS1N08NA340L1	XS508B1NAL5	XS2N08PB340D
XS1L06PA349	XS106B3PAL2	XS1N08NA340L2	XS508B1NAL10	XS2N08PB340S
XS1L06PA349L1	XS106B3PAL5	XS1N08NA340S	XS508B1NAM8	
XS1L06PA349D	XS106B3PAM12	XS1N08NB340	XS508B1NBL2	
XS1L06PA3495	XS106B3PAM8	XS1N08NB340D	XS508B1NBM12	XS3
XS1L00FB349	XS106B3PBL2	XS1N08NB340S	X5508B1NBM8	XS3P08NA340
XS1L001 D34921	X\$106B3PBM8	XS1N08PA340	XS500B1PAL2	XS3P08NA340D
X312001 D3490	X3100D31 Dimo	XS1N08PA340D	X3500B1PAW12	XS3F08DA340L1
		XS1N08PA340L1	X5508B1PAL5	XS3P08P4340D
Diameter 8 mm		XS1N08PA340LD	X5508B1PAM12	XS3P08PA340L1
XS1		XS1N08PA340S	XS508B1PAM8	
XS1D08NA140	XS108BI NAI 2	XS1N08PB340	XS508B1PBL2	
XS1D08NA140D	XS108BLNAM12	XS1N08PB340D	XS508B1PBM12	XS3P08NA370
XS1D08PA140	XS108BLPAL2	XS1N08PB340L1	XS508B1PBL5	XS3P08NA370L1
XS1D08PA140D	XS108BLPAM12	XS1N08PB340L2	XS508B1PBL10	XS3P08PA370
XS1D08PA140L1	XS108BLPAL5	XS1N08PB340S	XS508B1PBM8	XS3P08PA370L1
				1
XS1M08DA210	XS508B1DAL2	XS1N08NA349	XS108B3NAL2	
XS1M08DA210D	XS508B1DAM12	XS1N08NA349L1	XS108B3NAL5	
XS1M08DA210L1	XS508B1DAL5	XS1N08NA349D	XS108B3NAM12	
XS1M08DA210L2	XS508B1DAL10	XS1N08NA349S	XS108B3NAM8	
XS1M08DA210LD	XS508B1DAL08M12	XS1N08NB349	XS108B3NBL2	
XS1M08DB210	XS508B1DBL2	XS1N08NB349L1	XS108B3NBL5	
XS1M08DB210D	XS508B1DBM12	XS1N08NB349D	XS108B3NBM12	
XS1M08DB210L1	XS508B1DBL5	XS1N08NB349S	XS108B3NBM8	
XS1M08DB210LD	XS508B1DBM12 (1)	XS1N08PA349	XS108B3PAL2	
		XS1N08PA349L1	XS108B3PAL5	
		XS1N08PA349D	XS108B3PAM12	

(1) For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m pigtail connector.
(2) For the new sensor an M12 connector replaces the M8 connector.
(3) For the new OsiSense XS sensor, the metal case replaces the plastic case.

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New OsiSense® XS sensor

XS108B3PAM8

XS108B3PBL2

XS108B3PBL5

XS108B3PBM12

XS108B3PBM8

XS608B1NAL2

XS108B3NAL2

XS108B3NAL5

XS108B3NAL10

XS108B3NAM8

XS108B3NBL2

XS108B3NBM12

XS108B3NBM8

XS108B3PAL2

XS108B3PAM12

XS108B3PAL5

XS108B3PAL10

XS108B3PAM8

XS108B3PBL2

XS108B3PBM12

XS108B3PBM8

XS508B1NAL2 (3)

XS508B1NAM12 (3)

XS508B1NAL5 (3) XS508B1PAL2 (3)

XS508B1PAM12 (3) XS508B1PAL5 (3)

XS508BLNAL2 (3)

XS508BLNAL5 (3)

XS508BLPAL2 (3)

XS508BLPAL5 (3)

XS108B3NAM12

OsiSense[®] XS Inductive proximity sensors

Old sensor	New OsiSense® XS sensor	Old sensor	New OsiSense® XS sensor	Old sensor	New OsiSense® XS sensor
Cylindrical type, DC (d	continued)	XS1N12NB340D	XS512B1NBM12		
Diameter 12 mm		XS1N12PA340	XS512B1PAL2		
XS1		XS1N12PA340D	XS512B1PAM12	XS2N12NA340	XS112B3NAL2
XS1D12NA140	XS112BLNAL2	XS1N12PA340L1	XS512B1PAL5	XS2N12NA340D	XS112B3NAM12
XS1D12NA140D	XS112BLNAM12	XS1N12PA340L2	XS512B1PAL10	XS2N12NA340L1	XS112B3NAL5
XS1D12PA140	XS112BLPAL2	XS1N12PA340LD	XS512B1PAM12 (1)	XS2N12NA340L2	XS112B3NAL10
XS1D12PA140D	XS112BLPAM12	XS1N12PA340S	XS512B1PAM12 (2)	XS2N12NB340	XS112B3NBL2
XS1D12PA140L1	XS112BLPAL5	XS1N12PB340	XS512B1PBL2	XS2N12NB340D	XS112B3NBM12
		XS1N12PB340D	XS512B1PBM12	XS2N12PA340	XS112B3PAL2
		XS1N12PB340L1	XS512B1PBL5	XS2N12PA340D	XS112B3PAM12
XS1M12DA210	XS512B1DAL2			XS2N12PA340L1	XS112B3PAL5
XS1M12DA210D	XS512B1DAM12			XS2N12PA340L2	XS112B3PAL10
XS1M12DA210L1	XS512B1DAL5	XS1M12PA349D	XS612B1PAM12	XS2N12PB340	XS112B3PBL2
XS1M12DA210L2	XS512B1DAL10	XS1N12NA349	XS112B3NAL2	XS2N12PB340D	XS112B3PBM12
XS1M12DA210LA	XS512B1DAL08U78	XS1N12NA349L1	XS112B3NAL5	XS2N12PB340L1	XS112B3PBL5
XS1M12DA210LD	XS512B1DAL08M12	XS1N12NA349D	XS112B3NAM12		
XS1M12DB210	XS512B1DBL2	XS1N12NB349	XS112B3NBL2		
XS1M12DB210D	XS512B1DBM12	XS1N12NB349L1	XS112B3NBL5	XS3	
XS1M12DB210L1	XS512B1DBL5	XS1N12NB349D	XS112B3NBM12	XS3P12NA340	XS512B1NAL2 (3)
XS1M12DB210L2	XS512B1DBL10	XS1N12PA349	XS112B3PAL2	XS3P12NA340D	XS512B1NAM12 (3)
XS1M12DB210LD	XS512B1DBL08M12	XS1N12PA349L1	XS112B3PAL5	XS3P12NA340L1	XS512B1NAL5 (3)
		XS1N12PA349D	XS112B3PAM12	XS3P12PA340	XS512B1PAL2 (3)
		XS1N12PB349	XS112B3PBL2	XS3P12PA340D	XS512B1PAM12 (3)
XS1M12DA214D	XS512B1CAM12	XS1N12PB349L1	XS112B3PBL5	XS3P12PA340L1	XS512B1PAL5 (3)
XS1M12DA214LD	XS512B1CAL08M12	XS1N12PB349D	XS112B3PBM12		
				XS3P12NA370	XS512BLNAL2 (3)
XS1M12NA370	XS512BLNAL2	XS2		XS3P12NA370L1	XS512BLNAL5 (3)
XS1M12NA370D	XS512BLNAM12	XS2D12NA140	XS212BLNAL2	XS3P12PA370	XS512BLPAL2 (3)
XS1M12NA370L1	XS512BLNAL5	XS2D12NA140D	XS212BLNAM12	XS3P12PA370L1	XS512BLPAL5 (3)
XS1M12NA370L2	XS512BLNAL10	XS2D12NA140L1	XS212BLNAL5		
XS1M12NA370S	XS612B1NAM12 (2)	XS2D12PA140	XS212BLPAL2		
XS1M12NB370	XS512BLNBL2	XS2D12PA140D	XS212BLPAM12		
XS1M12NB370D	XS512BLNBM12	XS2D12PA140L1	XS212BLPAL5		
XS1M12PA370	XS512BLPAL2				
XS1M12PA370D	XS512BLPAM12				
XS1M12PA370L1	XS512BLPAL5	XS2M12NA370	XS612B1NAL2		
XS1M12PA370L2	XS512BLPAL10	XS2M12NA370D	XS612B1NAM12		
XS1M12PA370LA	XS612B1PAL08U78	XS2M12NA370L1	XS612B1NAL5		
XS1M12PA370LD	XS612B1PAL08M12	XS2M12NA370L2	XS612B1NAL10		
XS1M12PB370	XS512BLPBL2	XS2M12NB370	XS612B1NBL2		
XS1M12PB370D	XS512BLPBM12	XS2M12NB370D	XS612B1NBM12		
XS1M12PB370L1	XS512BLPBL5	XS2M12PA370	XS612B1PAL2		
XS1M12PB370L2	XS512BLPBL10	XS2M12PA370D	XS612B1PAM12		
XS1M12PB370LD	XS612B1PAM12 (1)	XS2M12PA370L1	XS612B1PAL5		
		XS2M12PA370L2	XS612B1PAL10		
		XS2M12PA370LA	XS612B1PAL08U78		
XS1N12NA340	XS512B1NAL2	XS2M12PA370LD	XS612B1PAL08M12		
XS1N12NA340D	XS512B1NAM12	XS2M12PB370	XS612B1PBL2		
XS1N12NA340L1	XS512B1NAL5	XS2M12PB370D	XS612B1PBM12		
XS1N12NA340L2	XS512B1NAL10	XS2M12PB370L1	XS612B1PBL5		
XS1N12NB340	XS512B1NBL2	XS2M12PB370S	XS612B1PBM12 (2)		

(1) For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m pigtail connector.
(2) For the new sensor an M12 connector replaces the M8 connector.
(3) For the new OsiSense XS sensor, the metal case replaces the plastic case.

2

New OsiSense® XS sensor

XS518B1DAL2

XS518B1DAL01B (4)

XS518B1DAL01C (4)

XS518B1DAL01G (4)

XS518B1DAL08M12

XS518B1DBL01B (4)

XS518B1DBL08M12

XS518B1DAM12

XS518B1DAL5

XS518B1DAL10

XS518B1DBL2

XS518B1DBM12

XS518B1CAM12

XS518B1CAL08M12

OsiSense[®] XS Inductive proximity sensors

ensor		
011001		

Cylindrical type, DC (continued)

Diameter 18 mm

Old s

XS1D18NA140 XS118BLNAL2 XS1D18NA140D XS118BLNAM12 XS1D18NA140L1 XS118BLNAL5 XS1D18PA140 XS118BLPAL2 XS1D18PA140D XS118BLPAM12 XS1D18PA140L1 XS118BLPAL5

XS1M18DA210 XS1M18DA210B XS1M18DA210C XS1M18DA210D XS1M18DA210G XS1M18DA210L1 XS1M18DA210L2 XS1M18DA210LD XS1M18DB210 XS1M18DB210B XS1M18DB210D XS1M18DB210LD

XS1M18DA214D XS1M18DA214LD

XS1M18NA370 XS518BLNAL2 XS1M18NA370A XS618B1NAL01U78 (4) XS1M18NA370B XS618B1NAL01B (4) XS618B1NAL01C (4) XS1M18NA370C XS1M18NA370D XS518BLNAM12 XS1M18NA370L1 XS518BLNAL5 XS1M18NA370L2 XS518BLNAL10 XS1M18NB370 XS518BLNBL2 XS1M18NB370B XS618B1NBL01B (4) XS618B1NBL01C (4) XS1M18NB370C XS1M18NB370D XS518BLNBM12 XS1M18NB370L1 XS518BLNBL5 XS518BLNBL10 XS1M18NB370L2 XS1M18PA370 XS518BLPAL2 XS1M18PA370A XS618B1PAL01U78 (4) XS1M18PA370B XS618B1PAL01B (4) XS1M18PA370C XS618B1PAL01C (4) XS1M18PA370D XS518BLPAM12 XS1M18PA370G XS618B1PAL01G (4) XS1M18PA370DTQ XS518BLPAM12TQ XS618B1PAL01G (4) XS1M18PA370G XS1M18PA370L1 XS518BLPAL5 XS1M18PA370L2 XS518BLPAL10

XS1M18PA370LA XS1M18PA370LD XS1M18PA370DTQ XS1M18PA370TF XS1M18PB370 XS1M18PB370A XS1M18PB370B

Old sensor

XSI

XS1M18PB370D XS1M18PB370L1 XS1M18PB370L2 XS1M18PB370C

XS1N18NA340 XS1N18NA340D XS1N18NA340L1 XS1N18NA340L2 XS1N18NB340 XS1N18NB340D XS1N18NB340L2 XS1N18PA340 XS1N18PA340D XS1N18PA340L1 XS1N18PA340L2 XS1N18PB340 XS1N18PB340D XS1N18PB340L2

XS2

XS2D18NA140 XS2D18NA140D XS2D18PA140 XS2D18PA140D XS2D18PA140L1

XS2N18NA340 XS2N18NA340D XS2N18NA340L1 XS2N18NA340L2 XS2N18NB340 XS2N18NB340D XS2N18PA340 XS2N18PA340D XS2N18PA340L1 XS2N18PA340L2 XS2N18PB340 XS2N18PB340D

XS618B1PAL08U78 XS518BLPAM12 (1) XS518BLPAM12TQ XS518BLPAL2TF XS518BLPBL2 XS618B1PBL01U78 (4)

XS618B1PBL01B (4)

New OsiSense® XS sensor

XS518BLPBM12 XS518BLPBL5 XS518BLPBL10 XS618B1PBL01C (4)

XS518B1NAL2 XS518B1NAM12 XS518B1NAL5 XS518B1NAL10 XS518B1NBL2 XS518B1NBM12 XS518B1NBL10 XS518B1PAL2 XS518B1PAM12 XS518B1PAL5 XS518B1PAL10 XS518B1PBL2 XS518B1PBM12 XS518B1PBL10

XS218BLNAL2 XS218BLNAM12 XS218BLPAL2 XS218BLPAM12 XS218BLPAL5

XS118B3NAL2 XS118B3NAM12 XS118B3NAL5 XS118B3NAL10 XS118B3NBL2 XS118B3NBM12 XS118B3PAL2 XS118B3PAM12 XS118B3PAL5 XS118B3PAL10 XS118B3PBL2 XS118B3PBM12

XS2M18NA370A XS2M18NA370B XS2M18NA370C XS2M18NA370D XS2M18NA370L1 XS2M18NA370L2 XS2M18NB370 XS2M18NB370B XS2M18NB370C XS2M18NB370D XS2M18NB370L1 XS2M18NB370L2 XS2M18PA370 XS2M18PA370A XS2M18PA370B XS2M18PA370C XS2M18PA370D XS2M18PA370G XS2M18PA370LA XS2M18PA370L1 XS2M18PA370L2 XS2M18PB370 XS2M18PB370A XS2M18PB370B XS2M18PB370C XS2M18PB370D XS2M18PB370L1

Old sensor

XS2M18NA370

XS3

XS3P18NA340 XS3P18NA340D XS3P18NA340L1 XS3P18PA340 XS3P18PA340D XS3P18PA340L1

XS2M18PB370L2

XS3P18NA370 XS3P18NA370L1 XS3P18PA370 XS3P18PA370L1 XS3P18PA370L2

XS4

XS4P18NA370B XS4P18NB370B XS4P18PA370B XS4P18PB370B

New OsiSense® XS sensor

XS618B1NAL2 XS618B1NAL01U78 (4) XS618B1NAL01B (4) XS618B1NAL01C (4) XS618B1NAM12 XS618B1NAL5 XS618B1NAL10 XS618B1NBL2 XS618B1NBL01B (4) XS618B1NBL01C (4) XS618B1NBM12 XS618B1NBL5 XS618B1NBL10 XS618B1PAL2 XS618B1PAL01U78 (4) XS618B1PAL01B (4) XS618B1PAL01C (4) XS618B1PAM12 XS618B1PAL01G (4) XS618B1PAL08U78 (4) XS618B1PAL5 XS618B1PAL10 XS618B1PBL2 XS618B1PBL01U78 (4) XS618B1PBL01B (4) XS618B1PBL01C (4) XS618B1PBM12 XS618B1PBL5 XS618B1PBL10

2

XS518B1NAL2 (3) XS518B1NAM12 (3) XS518B1NAL5 (3) XS518B1PAL2 (3) XS518B1PAM12 (3) XS518B1PAL5 (3)

XS518BLNAL2 (3) XS518BLNAL5 (3) XS518BLPAL2 (3) XS518BLPAL5 (3) XS518BLPAL10 (3)

XS4P18NA370L01B (4) XS4P18NB370L01B (4) XS4P18PA370L01B (4) XS4P18PB370L01B (4)

(1) For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m pigtail connector.

(3) For the new OsiSense XS sensor, the metal case replaces the plastic case

(4) For the new sensor, connectors A, B, C and G on 0.1 m pigtail connector replace integral connectors A, B, C and G.

Schneider

OsiSense[®] XS Inductive proximity sensors

Old sensor	New OsiSense® XS sensor	Old sensor	New OsiSense® XS sensor	Old sensor	New OsiSense® XS sensor
Cylindrical type, DC (c	continued)	XS1M30PA370D	XS530BLPAM12	XS2M30NB370L2	XS630B1NBL10
Diameter 30 mm		XS1M30PA370G	XS630B1PAL01G (4)	XS2M30PA370	XS630B1PAL2
XS1		XS1M30PA370L1	XS530BLPAL5	XS2M30PA370A	XS630B1PAL01U78 (4)
XS1D30NA140	XS130BLNAL2	XS1M30PA370L2	XS530BLPAL10	XS2M30PA370B	XS630B1PAL01B (4)
XS1D30NA140D	XS130BLNAM12	XS1M30PB370	XS530BLPBL2	XS2M30PA370C	XS630B1PAL01C (4)
XS1D30PA140	XS130BLPAL2	XS1M30PB370B	XS630B1PBL01B (4)	XS2M30PA370D	XS630B1PAM12
XS1D30PA140D	XS130BLPAM12	XS1M30PB370C	XS630B1PBL01C (4)	XS2M30PA370G	XS630B1PAL01G (4)
XS1D30PA140L1	XS130BLPAL5	XS1M30PB370D	XS530BLPBM12	XS2M30PA370L1	XS630B1PAL5
XS2D30NA140	XS230BLNAL2	XS1M30PB370G	XS630B1PBL01G (4)	XS2M30PA370L2	XS630B1PAL10
XS2D30NA140D	XS230BLNAM12	XS1M30PB370L1	XS530BLPBL5	XS2M30PB370	XS630B1PBL2
XS2D30PA140	XS230BLPAL2	XS1M30PB370L2	XS530BLPBL10	XS2M30PB370B	XS630B1PBL01B (4)
XS2D30PA140D	XS230BLPAM12			XS2M30PB370C	XS630B1PBL01C (4)
				XS2M30PB370D	XS630B1PBM12
		XS1N30NA340	XS530B1NAL2	XS2M30PB370G	XS630B1PBL01G (4)
XS1M30DA210	XS530B1DAL2	XS1N30NA340D	XS530B1NAM12	XS2M30PB370L1	XS630B1PBL5
XS1M30DA210B	XS530B1DAL01B (4)	XS1N30NA340L1	XS530B1NAL5	XS2M30PB370L2	XS630B1PBL10
XS1M30DA210C	XS530B1DAL01C (4)	XS1N30NA340L2	XS530B1NAL10		
XS1M30DA210D	XS530B1DAM12	XS1N30NB340	XS530B1NBL2		
XS1M30DA210G	XS530B1DAL01G (4)	XS1N30NB340D	XS530B1NBM12	XS3	
XS1M30DA210L1	XS530B1DAL5	XS1N30PA340	XS530B1PAL2	XS3P30NA340	XS530B1NAL2 (3)
XS1M30DA210L2	XS530B1DAL10	XS1N30PA340D	XS530B1PAM12	XS3P30NA340D	XS530B1NAM12 (3)
XS1M30DA210LD	XS530B1DAL08M12	XS1N30PA340L1	XS530B1PAL5	XS3P30NA340L1	XS530B1NAL5 (3)
XS1M30DB210	XS530B1DBL2	XS1N30PA340L2	XS530B1PAL10	XS3P30PA340	XS530B1PAL2 (3)
XS1M30DB210B	XS530B1DBL01B (4)	XS1N30PB340	XS530B1PBL2	XS3P30PA340D	XS530B1PAM12 (3)
XS1M30DB210D	XS530B1DBM12	XS1N30PB340D	XS530B1PBM12	XS3P30PA340L1	XS530B1PAL5 (3)
XS1M30DB210LD	XS530B1DBM12 (1)			XS3P30PA340L2	XS530B1PAL10 (3)
		Vea			
XS1M20D4214D	V6520D1CAM12	X52N20NA240	V6120D2NAL2	V\$202004270	V6520DI DAL 2 (2)
XS1W30DA214D	X5530B1CAW12	X521/30//A340	XS130B3NALZ	XS3P30PA370	XSS30BLFALZ (3)
X3 IW30DA2 I4LD	X3330BTCAL00WITZ	XS2N30NA340D	XS130B3NAW12	XS3F30FA370L1	XS530BLFAL3 (3)
		XS2N30NA340L1	X5130B3NAL3	XS3F30FA370L2	XS530BLFALTU (3)
XS1M30PA340D	XS630B1DAM12 (5)	XS2N30NB340	X5130B3NRL2	XS3F30NA370	X5530BLNAL2 (3)
X3110301 A343D	X3030B II AMIT2 (3)	XS2N30NB340D	X\$130B3NBM12	XOSI SUNASIOLI	XOJJUDENALJ (3)
		XS2N30PA340	XS130B3PAL2		
XS1M30NA370	XS530BLNAL2	XS2N30PA340D	XS130B3PAM12	XS4	
XS1M30NA370B	XS630B1NAL01B (4)	XS2N30PA340L1	XS130B3PAL5	XS4P30NA370B	XS4P30NA370L01B (4)
XS1M30NA370C	XS630B1NAL01C (4)	XS2N30PA340L2	XS130B3PAL10	XS4P30NB370B	XS4P30NB370L01B (4)
XS1M30NA370D	XS530BLNAM12	XS2N30PB340	XS130B3PBL2	XS4P30PA370B	XS4P30PA370L01B (4)
XS1M30NA370L1	XS530BLNAL5	XS2N30PB340D	XS130B3PBM12	XS4P30PB370B	XS4P30PB370L01B (4)
XS1M30NA370L2	XS530BLNAL10				
XS1M30NB370	XS530BLNBL2				
XS1M30NB370B	XS630B1NBL01B (4)	XS2M30NA370	XS630B1NAL2		
XS1M30NB370C	XS630B1NBL01C (4)	XS2M30NA370B	XS630B1NAL01B (4)		
XS1M30NB370D	XS530BLNBM12	XS2M30NA370C	XS630B1NAL01C (4)		
XS1M30NB370L1	XS530BLNBL5	XS2M30NA370D	XS630B1NAM12		
XS1M30NB370L2	XS530BLNBL10	XS2M30NA370L1	XS630B1NAL5		
		XS2M30NA370L2	XS630B1NAL10		
		XS2M30NB370	XS630B1NBL2		
XS1M30PA370	XS530BLPAL2	XS2M30NB370B	XS630B1NBL01B (4)		
XS1M30PA370A	XS630B1PAL01U78 (4)	XS2M30NB370C	XS630B1NBL01C (4)		
XS1M30PA370B	XS630B1PAL01B (4)	XS2M30NB370D	XS630B1NBM12		
XS1M30PA370C	XS630B1PAL01C (4)	XS2M30NB370L1	XS630B1NBL5		

For the new sensor an integral M12 connector replaces the remote M12 connector on a 0.80 m pigtail connector.
 For the new OsiSense XS sensor, the metal case replaces the plastic case.
 For the new sensor, connectors A, B, C and G on 0.1 m pigtail connector replace integral connectors A, B, C and G.
 For the new sensor, Sn = 15 mm (0.59 in.) instead of 20 mm (0.79 in.)

2

OsiSense® XS Inductive proximity sensors

ensoi

Old sensor

XS3P18MA230

XS3P18MA230K

XS3P18MA230L1

XS3P18MA230L2

XS3P18MB230

XS3P18MB230A

XS3P18MB230K

XS3P18MB230L1

XS4P18MA230B

XS4P18MA230C

XS4P18MA230G

XS4P18MB230B

XS4P18MB230C

XS4

XS3

Old sensor	New OsiSense® XS sensor	Old sens
Cylindrical type, AC or	DC	Diamete
Diameter 12 mm		XS1
XS1		XS1M18
XS1M12FA264	XS112BLFAL2	
XS1M12FA264L2	XS112BLFAL10	
		XS1M18
		XS1M18
XS1M12MA230	XS512B1MAL2	XS1M18
XS1M12MA230K	XS512B1MAU20	XS1M18
XS1M12MA230L1	XS512B1MAL5	XS1M18
XS1M12MA230L2	XS512B1MAL10	XS1M18
XS1M12MB230	XS512B1MBL2	XS1M18
XS1M12MB230K	XS512B1MBU20	XS1M18
XS1M12MB230L1	XS512B1MBL5	XS1M18
XS1M12MB230L2	XS512B1MBL10	XS1M18
		XS1M18
		XS1M18
XS1M12MA239	XS612B1MAL2	XS1M18
XS1M12MA239K	XS612B1MAU20	XS1M18
		XS1M18
		XS1M18
XS2		
XS2M12MA230	XS612B1MAL2	
XS2M12MA230K	XS612B1MAU20	XS1M18
XS2M12MA230L1	XS612B1MAL5	XS1M18
XS2M12MA230L2	XS612B1MAL10	XS1M18
XS2M12MB230	XS612B1MBL2	
XS2M12MB230K	XS612B1MBU20	
XS2M12MB230L1	XS612B1MBL5	XS2
XS2M12MB230L2	XS612B1MBL10	XS2M18
		XS2M18
		XS2M18
XS3		XS2M18
XS3P12MA230	XS612B1MAL2 (3)	XS2M18
XS3P12MA230K	XS612B1MAU20 (3)	XS2M18
XS3P12MA230L1	XS612B1MAL5 (3)	XS2M18
XS3P12MA230L2	XS612B1MAL10 (3)	XS2M18
XS3P12MB230	XS612B1MBL2 (3)	XS2M18
XS3P12MB230K	XS612B1MBU20 (3)	XS2M18
XS3P12MB230L1	XS612B1MBL5 (3)	XS2M18
		XS2M18
		XS2M18

Old sensor	New OsiSense [®] XS sens
Diameter 18 mm	
XS1	
XS1M18FA264	XS118BLFAL2
XS1M18MA230	XS518B1MAL2
XS1M18MA230A	XS618B1MAL01U78 (4)
XS1M18MA230B	XS618B1MAL01B (4)
XS1M18MA230C	XS618B1MAL01C (4)
XS1M18MA230G	XS618B1MAL01G (4)
XS1M18MA230K	XS518B1MAU20
XS1M18MA230L1	XS518B1MAL5
XS1M18MA230L2	XS518B1MAL10
XS1M18MB230	XS518B1MBL2
XS1M18MB230A	XS618B1MBL01U78 (4)
XS1M18MB230B	XS618B1MBL01B (4)
XS1M18MB230C	XS618B1MBL01C (4)
XS1M18MB230G	XS618B1MBL01G (4)
XS1M18MB230K	XS518B1MBU20
XS1M18MB230L1	XS518B1MBL5
XS1M18MB230L2	XS518B1MBL10
V0/1//01/10000	
XS1M18MA239	XS618B1MAL2 (5)
XS1M18MA239A	XS1M18MA239L01A (4)
X311/110/0/A239K	A3010B 1WAU20 (3)
XS2	
XS2M18MA230	XS618B1MAL2
XS2M18MA230A	XS618B1MAL01U78 (4)
XS2M18MA230B	XS618B1MAL01B (4)
XS2M18MA230C	XS618B1MAL01C (4)
XS2M18MA230G	XS618B1MAL01G (4)
XS2M18MA230K	XS618B1MAU20
XS2M18MA230L1	XS618B1MAL5
XS2M18MA230L2	XS618B1MAL10
XS2M18MB230	XS618B1MBL2
XS2M18MB230A	XS618B1MBL01U78 (4)
XS2M18MB230B	XS618B1MBL01B (4)
XS2M18MB230C	XS618B1MBL01C (4)
XS2M18MB230G	XS618B1MBL01G (4)
XS2M18MB230K	XS618B1MBU20
XS2M18MB230L1	XS618B1MBL5
XS2M18MB230L2	XS618B1MBL10

New OsiSense® XS sensor

XS618B1MAL2 (3) XS618B1MAU20 (3) XS618B1MAL5 (3) XS618B1MAL10 (3) XS618B1MBL2 (3) XS618B1MBU20 (3) XS618B1MBU20 (3) XS618B1MBL5 (3)

> XS4P18MA230L01B (4) XS4P18MA230L01C (4) XS4P18MA230L01G (4) XS4P18MB230L01B (4) XS4P18MB230L01C (4)

2

(3) For the new OsiSense XS sensor, the metal case replaces the plastic case.
(4) For the new sensor, connectors A, B, C and G on 0.1 m pigtail connector replace integral connectors A, B, C and G.
(5) For the new sensor, Sn = 8 mm (0.31 in.) instead of 10 mm (0.39 in.).

Schneider



OsiSense[®] XS Inductive proximity sensors

Old sensor	New OsiSense® XS sensor	Old sensor	New OsiSense® XS sensor
Cylindrical type, AC		XS3	
or DC (continued)		XS3P30MA230	XS630B1MAL2 (3)
Diameter 30 mm		XS3P30MA230K	XS630B1MAU20 (3)
XS1		XS3P30MA230L1	XS630B1MAL5 (3)
XS1M30FA264	XS130BLFAL2	XS3P30MA230L2	XS630B1MAL10 (3)
		XS3P30MB230	XS630B1MBL2 (3)
		XS3P30MB230K	XS630B1MBU20 (3)
XS1M30MA230	XS530B1MAL2	XS3P30MB230L1	XS630B1MBL5 (3)
XS1M30MA230A	XS630B1MAL01U78 (4)		
XS1M30MA230B	XS630B1MAL01B (4)		
XS1M30MA230C	XS630B1MAL01C (4)	XS4	
XS1M30MA230G	XS630B1MAL01G (4)	XS4P30MA230B	XS4P30MA230L01B (4)
XS1M30MA230K	XS530B1MAU20	XS4P30MA230C	XS4P30MA230L01C (4)
XS1M30MA230L1	XS530B1MAL5	XS4P30MA230G	XS4P30MA230L01G (4)
XS1M30MA230L2	XS530B1MAL10	XS4P30MB230B	XS4P30MB230L01B (4)
XS1M30MB230	XS530B1MBL2	XS4P30MB230C	XS4P30MB230L01C (4)
XS1M30MB230A	XS630B1MBL01U78 (4)		
XS1M30MB230B	XS630B1MBL01B (4)		
XS1M30MB230C	XS630B1MBL01C (4)		
XS1M30MB230G	XS630B1MBL01G (4)		
XS1M30MB230K	XS530B1MBU20		
XS1M30MB230L1	XS530B1MBL5		
XS1M30MB230L2	XS530B1MBL10		
XS1M30MA239	XS630B1MAL2 (5)		
XS1M30MA239A	XS1M30MA239L01A (4)		
¥\$2			
XS2M30MA230	XS630B1MAL2		
XS2M30MA2304	XS630B1MAL 011178 (4)		
YS2M30M4230B	X5630B1MAL01B (4)		
X\$2M30MA230C	X5630B1MAL01C (4)		
X52M30MA230C	XS630B1MAL01C (4)		
XO2M30MA230G	YS630B1MALUIG (4)		
XS2M30MA230N	X\$630B1WA020		
VS2M20MA220L1	VSCODD INIALS		
ASZINISUIVIAZSULZ	AGOOUD IWALTU		
ASZINJUMBZJU	AB030B1MBL2		
XS2M3UMB23UA	A3030B1MBL01078 (4)		
x52M30MB230B	X5630B1MBL01B (4)		
XS2M30MB230C	XS630B1MBL01C (4)		
XS2M30MB230G	XS630B1MBL01G (4)		
XS2M30MB230K	XS630B1MBU20		
XS2M30MB230L1	XS630B1MBL5		
XS2M30MB230L2	XS630B1MBL10		

(3) For the new OsiSense XS sensor, the metal case replaces the plastic case.
(4) For the new sensor, connectors A, B, C and G on 0.1 m pigtail connector replace integral connectors A, B, C and G.
(5) For the new sensor, Sn = 15 mm (0.59 in.) instead of 20 mm (0.79 in.).



- **EN** For pricing and availability in your local country please visit one of the below links:
- **DE** Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:
- FR Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

XS8C4A1PCG13

XS9C4A2A1G13

XS7C4A1DPU78

XS8C4A4PCP20

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